

CUPS Software Programmers Manual CUPS-SPM-1.1.7

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This software programmers manual provides software programming information for the Common UNIX Printing System ("CUPS") Version 1.1.7.

System Overview

CUPS provides a portable printing layer for UNIX®-based operating systems. It has been developed by <u>Software Products</u> to promote a standard printing solution for all UNIX vendors and users. CUPS provides the System V and Berkeley command-line interfaces.

CUPS uses the Internet Printing Protocol ("IPP") as the basis for managing print jobs and queues. The Line Printer Daemon ("LPD") Server Message Block ("SMB"), and AppSocket (a.k.a. JetDirect) protocols are also supported with reduced functionality. CUPS adds network printer browsing and PostScript Printer Description ("PPD") based printing options to support real—world printing under UNIX.

CUPS also includes a customized version of GNU Ghostscript (currently based off GNU Ghostscript 5.50) and an image file RIP that are used to support non–PostScript printers. Sample drivers for HP and EPSON printers are included that use these filters.

Preface 1

Document Overview

This software programmers manual is organized into the following sections:

- <u>1 Printing System Overview</u>
- 2 The CUPS API
- <u>3 Writing Filters</u>
- <u>4 Writing Printer Drivers</u>
- <u>5 Writing Backends</u>
- A Software License Agreement
- B Constants
- <u>C Structures</u>
- <u>D Functions</u>

Notation Conventions

Various font and syntax conventions are used in this guide. Examples and their meanings and uses are explained below:

Example	Description
<pre>lpstat lpstat(1)</pre>	The names of commands; the first mention of a command or function in a chapter is followed by a manual page section number.
/var /usr/share/cups/data/testprint.ps	File and directory names.
Request ID is Printer-123	Screen output.
lp -d printer filename ENTER	Literal user input; special keys like ENTER are in ALL CAPS.
12.3	Numbers in the text are written using the period (.) to indicate the decimal point.

2 Document Overview

Abbreviations

The following abbreviations are used throughout this manual:

kb

Kilobytes, or 1024 bytes

Mb

Megabytes, or 1048576 bytes

Gb

Gigabytes, or 1073741824 bytes

Other References

CUPS Software Administrators Manual
An administration guide for the CUPS software.

CUPS Software Users Manual
An end—user guide for using the CUPS software.

Abbreviations 3

4 Abbreviations

1 - Printing System Overview

This chapter provides an overview of how the Common UNIX Printing System works.

The Printing Problem

For years *the printing problem* has plagued UNIX. Unlike Microsoft® Windows® or Mac OS, UNIX has no standard interface or system in place for supporting printers. Among the solutions currently available, the Berkeley and System V printing systems are the most prevalent.

These printing systems support line printers (text only) or PostScript printers (text and graphics), and with some coaxing they can be made to support a full range of printers and file formats. However, because each varient of the UNIX operating system uses a different printing system than the next developing printer drivers for a wide range of printers and operating systems is extremely difficult. That combined with the limited volume of customers for each UNIX varient has forced most printer vendors to give up supporting UNIX entirely.

CUPS is designed to eliminate *the printing problem*. One common printing system can be used by all UNIX varients to support the printing needs of users. Printer vendors can use its modular filter interface to develop a single driver program that supports a wide range of file formats with little or no effort. Since CUPS provides both the System V and Berkeley printing commands, users (and applications) can reap the benefits of this new technology with no changes.

The Technology

CUPS is based upon an emerging Internet standard called the Internet Printing Protocol. IPP has been embraced by dozens of printer and printer server manufacturers and is supported by Microsoft Windows 2000.

IPP defines a standard protocol for printing as well as managing print jobs and printer options like media size, resolution, and so forth. Like all IP-based protocols, IPP can be used locally or over the Internet to printers hundreds or thousands of miles away. Unlike other protocols, however, IPP also supports access control, authentication, and encryption, making it a much more capable and secure printing solution than older ones.

IPP is layered on top of the Hyper–Text Transport Protocol ("HTTP") which is the basis of web servers on the Internet. This allows users to view documentation, check status information on a printer or server, and manage their printers, classes, and jobs using their web browser.

CUPS provides a complete IPP/1.1 based printing system that provides Basic, Digest, and local certificate authentication and user, domain, or IP-based access control. TLS encryption will be available in future versions of CUPS.

Jobs

Each file or set of files that is submitted for printing is called a *job*. Jobs are identified by a unique number starting at 1 and are assigned to a particular destination, usually a printer. Jobs can also have options associated with them such as media size, number of copies, and priority.

Classes

CUPS supports collections of printers known as *classes*. Jobs sent to a class are forwarded to the first available printer in the class.

Filters

Filters allow a user or application to print many types of files without extra effort. Print jobs sent to a CUPS server are filtered before sending them to a printer. Some filters convert job files to different formats that the printer can understand. Others perform page selection and ordering tasks.

CUPS provides filters for printing many types of image files, HP-GL/2 files, PDF files, and text files. CUPS also supplies PostScript and image file Raster Image Processor ("RIP") filters that convert PostScript or image files into bitmaps that can be sent to a raster printer.

Backends

Backends perform the most important task of all – they send the filtered print data to the printer.

CUPS provides backends for printing over parallel, serial, and USB ports, and over the network via the IPP, JetDirect (AppSocket), and Line Printer Daemon ("LPD") protocols. Additional backends are available in network service packages such as the SMB backend included with the popular SAMBA software.

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Backends are also used to determine the available devices. On startup each backend is asked for a list of devices it supports, and any information that is available. This allows the parallel backend to tell CUPS that an EPSON Stylus Color 600 printer is attached to parallel port 1, for example.

Printer Drivers

Printer drivers in CUPS consist of one of more filters specific to a printer. CUPS includes sample printer drivers for Hewlett–Packard LaserJet and DeskJet printers and EPSON 9–pin, 24–pin, Stylus Color, and Stylus Photo printers. While these drivers do not generate optimal output for the different printer models, they do provide basic printing and demonstrate how you can write your own printer drivers and incorporate them into CUPS.

Networking

Printers and classes on the local system are automatically shared with other systems on the network. This allows you to setup one system to print to a printer and use this system as a printer server or spool host for all of the others. Users may then select a local printer by name or a remote printer using "name@server".

CUPS also provides *implicit classes*, which are collections of printers and/or classes with the same name. This allows you to setup multiple servers pointing to the same physical network printer, for example, so that you aren't relying on a single system for printing. Because this also works with printer classes, you can setup multiple servers and printers and never worry about a single point of failure unless all of the printers and servers go down!

Printer Drivers 7

8 Printer Drivers

2 - The CUPS API

This chapter describes the CUPS Application Programmers Interface ("API").

The CUPS API Library

The CUPS library provides a whole collection of interfaces needed to support the internal needs of the CUPS software as well as the needs of applications, filters, printer drivers, and backends.

Unlike the rest of CUPS, the CUPS API library is provided under the GNU Library General Public License. This means that you can use the CUPS API library in both proprietary and open–source programs.

Programs that use the CUPS API library typically will include the <cups/cups.h> header file:

Use the -lcups compiler option when linking to the CUPS API library:

```
cc -o program program.c -lcups ENTER
```

Additional options and libraries may be required depending on the operating system and the location of the CUPS API library.

2 – The CUPS API

Detecting the CUPS API Library in GNU Autoconf

GNU autoconf is a popular configuration tool used by many programs. Add the following lines to your configure.in file to check for the CUPS API library in your configuration script:

Printing Services

The CUPS API library provides some basic printing services for applications that need to print files.

Include Files

The include file used by all of these functions is <cups/cups.h>:

```
#include <cups/cups.h>
```

Printing a File

The CUPS API provides two functions for printing files. The first is cupsPrintFile which prints a single named file:

```
#include <cups/cups.h>
...
int jobid;
...
jobid = cupsPrintFile("name", "filename", "title", 0, NULL);
```

The name string is the name of the printer or class to print to. The filename string is the name of the file to print. The title string is the name of the print job, e.g. "Acme Word Document".

The return value is a unique ID number for the print job or 0 if there was an error.

Printing Multiple Files

The second printing function is cupsPrintFiles:

```
#include <cups/cups.h>
...
int    jobid;
int    num_files;
const char *files[100];
...
jobid = cupsPrintFiles("name", num_files, files, "title", 0, NULL);
```

Instead of passing a filename string as with cupsPrintFile(), you pass a file count (num_files) and filename pointer array (files) for each file that you want to print.

As with cupsPrintFile(), the return value is a unique ID for the print job.

Cancelling Jobs

The cupsCancelJob() function cancels a queued print job:

```
#include <cups/cups.h>
...
int jobid;
int status;
...
status = cupsCancelJob("name", jobid);
```

The name string specifies the destination and is used to determine the server to send the request to. The jobid value is the integer returned from a previous cupsPrintFile() or cupsPrintFiles() call.

cupsCancelJob() returns 1 if the job was successfully cancelled and 0 if there was an error.

Getting the Available Printers and Classes

The cupsGetDests() function can be used to get a list of the available printers, classes, and instances that a user has defined:

```
#include <cups/cups.h>
...
int         num_dests;
cups_dest_t *dests;
...
num_dests = cupsGetDests(&dests);
```

Each destination is stored in a cups_dest_t structure which defines the printer or class name, the instance name (if any), if it is the default destination, and the default options the user has defined for the destination:

```
typedef struct /**** Destination ****/ \{
```

Cancelling Jobs 11

The destinations are sorted by name and instance for your convenience. Once you have the list of available destinations, you can lookup a specific destination using the cupsGetDest() function:

```
#include <cups/cups.h>
...
int         num_dests;
cups_dest_t *dests;
cups_dest_t *mydest;
...
mydest = cupsGetDest("name", "instance", num_dests, dests);
```

The name string is the printer or class name. You can pass a value of NULL to get the default destination.

The instance string is the user-defined instance name. Pass NULL to select the default instance, e.g. "name" instead of "name/instance".

Printing with Options

All of the previous printing examples have passed 0 and NULL for the last two arguments to the cupsPrintFile() and cupsPrintFiles() functions. These last two arguments are the number of options and a pointer to the option array:

The cups_option_t structure holds each option and its value. These are converted as needed and passed to the CUPS server when printing a file.

The simplest way of handling options is to use the num_options and options members of the cups_dest_t structure described earlier:

```
#include <cups/cups.h>
...
int     jobid;
int     num_dests;
cups_dest_t *dests;
cups_dest_t *mydest;
...
mydest = cupsGetDest("name", "instance", num_dests, dests);
```

This effectively uses the options a user has previous selected without a lot of code.

Setting Printer Options

Options can also be set by your program using the cupsAddOption() function:

```
#include <cups/cups.h>
...
int         num_options;
cups_option_t *options;
...

num_options = 0;
options = NULL;
...

num_options = cupsAddOption("name", "value", num_options, &options);
```

The name string is the name of the option, and the value string is the value for that option.

Each call to ${\tt cupsAddOption}$ () returns the new number of options. Since adding two options with the same name overwrites the first value with the second, do not assume that calling ${\tt cupsAddOptions}$ () 20 times will result in 20 options.

Call cupsFreeOptions once you are done using the options:

```
#include <cups/cups.h>
...
int         num_options;
cups_option_t *options;
...
cupsFreeOptions(num_options, options);
```

Getting Errors

If any of the CUPS API printing functions returns an error, the reason for that error can be found by calling <code>cupsLastError()</code> and <code>cupsErrorString()</code>. <code>cupsLastError()</code> returns the last IPP error code that was encountered. <code>cupsErrorString()</code> converts the error code to a localized message string suitable for presentation to the user:

```
#include <cups/cups.h>
```

```
int jobid;
...
if (jobid == 0)
  puts(cupsErrorString(cupsLastError()));
```

Passwords and Authentication

CUPS supports authentication of any request, including submission of print jobs. The default mechanism for getting the username and password is to use the login user and a password from the console.

To support other types of applications, in particular Graphical User Interfaces ("GUIs"), the CUPS API provides functions to set the default username and to register a callback function that returns a password string.

The <u>cupsSetPasswordCB()</u> function is used to set a password callback in your program. Only one function can be used at any time.

The <u>cupsSetUser()</u> function sets the current username for authentication. This function can be called by your password callback function to change the current username as needed.

The following example shows a simple password callback that gets a username and password from the user:

```
#include <cups/cups.h>

const char *
my_password_cb(const char *prompt)
{
   char user[65];

   puts(prompt);

   /* Get a username from the user */
   printf("Username: ");
   if (fgets(user, sizeof(user), stdin) == NULL)
        return (NULL);

   /* Strip the newline from the string and set the user */
   user[strlen(user) - 1] = '\0';
   cupsSetUser(user);

   /* Use getpass() to ask for the password... */
   return (getpass("Password: "));
}
...

cupsSetPasswordCB(my_password_cb);
```

Similarly, a GUI interface could display the prompt string in a window with input fields for the username and password. The username should probably default to the value of cupsUser() to make things easier on the

user.

PPD Services

CUPS includes functions to access and manipulate PostScript Printer Description ("PPD") files that are used with the printer drivers in CUPS.

Each PPD file enumerates the available features provided by a printer, including conflict information for specific options (e.g. can't duplex output on envelopes.)

Include Files

Include the <pups/ppd.h> header file to use the PPD functions:

```
#include <cups/ppd.h>
```

This header file is also included by the <cups/cups.h> header file.

Getting a PPD File for a Printer

The cupsGetPPD() function retrieves the PPD file for the named printer or class:

```
#include <cups/cups.h>
...
const char *filename;
filename = cupsGetPPD("name");
```

The name string is the name of the printer or class, including the remote server name as appropriate (e.g. "printer@server".)

The return value is a pointer to a filename in static storage; this value is overwritten with each call to cupsGetPPD(). If the printer or class does not exist, a NULL pointer will be returned.

Loading a PPD File

The ppdOpenFile() function "opens" a PPD file and loads it into memory:

```
#include <cups/ppd.h>
...

ppd_file_t *ppd;

ppd = ppdOpenFile("filename");
```

The filename string is the name of the file to load, such as the value returned by the cupsGetPPD() function.

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The return value is a pointer to a structure describing the contents of the PPD file or NULL if the PPD file could not be read.

Freeing PPD File Information

Once you are done using a PPD file, call the ppdClose() function to free all memory that has been used:

```
#include <cups/ppd.h>
...

ppd_file_t *ppd;
...

ppdClose(ppd);
```

The PPD File Structure

Each PPD file contains a number of capability attributes, printer options, and conflict definitions. The page size options also include the physical margins for the printer and the minimum and maximum sizes for the printer. All of this information is stored in the ppd_file_t structure.

Capabilities

Each PPD file contains a number of informational attributes that describe the capabilities of the printer. These are provided in the ppd_file_t structure in the following members:

Member	Type	Description
accurate_screens	int	1 = supports accurate screens
color_device	int	1 = color device
colorspace	ppd_cs_t	Default colorspace: PPD_CS_CMYK, PPD_CS_CMY, PPD_CS_GRAY, PPD_CS_RGB, PPD_CS_RGBK, PPD_CS_N
contone_only	int	1 = printer is continuous tone only
num_emulations emulations	<pre>int ppd_emul_t *</pre>	Emulations supported by the printer
flip_duplex	int	1 = need to flip odd pages when duplexing
num_fonts fonts	int char **	The fonts available on the printer.
	char *	

<pre>jcl_begin jcl_ps jcl_end</pre>		Job Control Language commands for PostScript output
landscape	int	Landscape orientation, –90 or 90 degrees
lang_encoding	char *	The character used for the option strings
lang_version	char *	The language used for the options strings (English, French, etc.)
language_level	int	PostScript language level, 1 to 3
manual_copies	int	1 = Copies are done manually
model_number	int	Driver–specific model number.
patches	char *	Patch commands to send to the printer
manufacturer	char *	The Manufacturer attribute from the PPD file, if any
modelname	char *	The ModelName attribute from the PPD file
nickname	char *	The NickName attribute from the PPD file, if any
product	char *	The Product attribute from the PPD file, if any
shortnickname	char *	The ShortNickName attribute from the PPD file, if any
throughput	int	Number of pages per minute
ttrasterizer	char *	The TruType font rasterizer (Type42)
variable_sizes	int	1 = supports variable sizes

Options and Groups

PPD files support multiple options, which are stored in ppd_option_t and ppd_choice_t structures by the PPD functions.

Each option in turn is associated with a group stored in the ppd_group_t structure. Groups can be specified in the PPD file; if an option is not associated with a group then it is put in a "General" or "Extra"

The PPD File Structure

group depending on the option.

Groups can also have sub–groups; CUPS currently limits the depth of sub–groups to 1 level to reduce programming complexity.

Conflicts

PPD files support specification of conflict conditions between different options. Conflicts are stored in ppd_conflict_t structures which specify the options that conflict with each other.

Page Sizes

PPD files specify all of the available pages sizes and the physical margins associated with them. These sizes are stored in ppd_size_t structures and are available in the num_sizes and sizes members of the ppd_file_t structure. You can lookup a particular page size with the ppdPageWidth(), ppdPageLength(), and ppdPageSize() functions:

```
#include <cups/ppd.h>
...

ppd_file_t *ppd;
ppd_size_t *size;
float width;
float length;
...

size = ppdPageSize(ppd, "size");
width = ppdPageWidth(ppd, "size");
length = ppdPageLength(ppd, "size");
```

The size string is the named page size option. The width and length are in points; there are 72 points per inch. The ppd_size_t structure contains the width, length, and margin information:

Custom Page Sizes

Besides the standard page sizes listed in a PPD file, some printers support variable or custom page sizes. If variables_sizes is non-zero, the custom_min, custom_max, and custom_margins members of the ppd_file_t structure define the limits of the variable sizes.

To get the resulting media size, use a page size string of Custom.widthxlength, where width and length are integer values in points:

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```
Custom.612x792 [8.5 inches wide, 11 inches long]
Custom.1224x792 [17 inches wide, 11 inches long]
```

Marking Options

Before marking any user-defined options, call the ppdMarkDefaults() function to mark the default options from the PPD file:

```
#include <cups/ppd.h>
...

ppd_file_t *ppd;
...

ppdMarkDefaults(ppd);
```

Then call the ppdMarkOption() function to mark individual options:

```
#include <cups/ppd.h>
...

ppd_file_t *ppd;
int conflicts;
...

conflicts = ppdMarkOption(ppd, "name", "value");
```

The name and value strings choose a particular option and choice, respectively. The return value is 0 if there are not conflicts created by the selection.

CUPS also provides a convenience function for marking all options in the cups_option_t structure:

```
#include <cups/cups.h>
...

ppd_file_t *ppd;
int num_options;
cups_option_t *options;
int conflicts;
...

conflicts = cupsMarkOptions(ppd, num_options, options);
```

The cupsMarkOptions() function also handles mapping the IPP job template attributes to PPD options. The return value is the number of conflicts present.

Checking for Conflicts

The ppdMarkOption() and cupsMarkOptions() functions return the number of conflicts with the currently marked options.

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Call the ppdConflicts() function to get the number of conflicts after you have marked all of the options:

```
#include <cups/cups.h>
...

ppd_file_t *ppd;
int conflicts;
...

conflicts = ppdConflicts(ppd);
```

The return value is the number of conflicting options, or 0 if there are no conflicts.

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3 - Writing Filters

This chapter describes how to write a file filter for CUPS.

Overview

File filters are programs that convert from one or more MIME types to another type. Filters use a common command—line and environment interface that allows them to be joined as needed to print files to any type of printer.

Security Considerations

Filters are normally run as a non-priviledged user, so the major security consideration is resource utilization – filters should not depend on unlimited amounts of memory and disk space.

Users and Groups

The default CUPS configuration runs filters as user "lp" and group "other".

Temporary Files

Temporary files should be created in the directory specified by the "TMPDIR" environment variable. The cupsTempFile() function can be used to safely choose temporary files in this directory.

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Sending Messages to the User

The CUPS scheduler collects messages sent to the standard error file by the filter. These messages are relayed to the user based upon the scheduler LogLevel directive.

The type of message is determined by an initial prefix sent on each line:

- DEBUG: − a debug message
- INFO: an informational message
- WARNING: − a warning message
- ERROR: an error message
- PAGE: a page accounting message

If the line of text does not begin with any of the above prefixes, it is treated as a debug message. Text following the prefix is copied to the printer-state-message attribute for the printer, and also added to the *error log* unless it is an informational or page accounting message.

Page Accounting

Page accounting messages are used to inform the server when one or more pages are printed. Each line has the form:

```
PAGE: page-number copy-count
```

The *page-number* field is the current page number, starting at 1. The *copy-count* field specifies the number of copies of that page that was produced.

Page account messages are added to the *page_log* file and cause the job-sheets-completed attribute to be updated for the job.

Command-Line Arguments

Every filter accepts exactly 6 or 7 command–line arguments:

```
printer job user title copies options [filename]
```

- printer The name of the printer queue (normally this is the name of the program being run)
- job The numeric job ID for the job being printed
- user The string from the originating-user-name attribute
- title The string from the job-name attribute
- copies The numeric value from the number-copies attribute
- options String representations of the job template attributes, separated by spaces. Boolean attributes are provided as "name" for true values and "noname" for false values. All other attributes are provided as "name=value" for single-valued attributes and "name=value1,value2,...,valueN" for set attributes
- filename The request file

The *filename* argument is only provided to the first filter in the chain; all filters **must** be prepared to read the print file from the standard input if the *filename* argument is omitted.

Copy Generation

The *copies* argument specifies the number of copies to produce of the input file. In general, you should only generate copies if the *filename* argument is supplied. The only exception to this are filters that produce device—independent PostScript output (without any printer commands from the printer's PPD file), since the PostScript filter pstops is responsible for copy generation.

Environment Variables

Every filter receives a fixed set of environment variables that can be used by the filter:

- CHARSET The character set used by the client for this print file
- CONTENT_TYPE The original document type, such as "application/postscript"
- CUPS_DATADIR The location of CUPS data files
- CUPS_SERVERROOT The location of CUPS configuration files
- DEVICE_URI The output device URI
- LANG The language used by the client for this print file
- PATH The execution path exported to the filter
- PPD The full filename of the printer's PPD file
- PRINTER The name of the printer queue
- RIP_CACHE The maximum amount of memory each filter should use
- SOFTWARE The name of the CUPS software, typically "CUPS/1.1"
- TZ The local timezone
- USER The name of the current user

Dissecting the HP-GL/2 Filter

The HP-GL/2 filter (hpgltops) provided with CUPS is a complex program that converts HP-GL/2 files into device-independent PostScript output. Since it produces device-independent PostScript output, it does not need to handle copy generation or writing printer options from the printer's PPD file.

Initializing the Filter

The first task of any filter is to ensure that the correct number of command–line arguments are present:

```
if (argc < 6 || argc > 7)
{
   fputs("ERROR: hpgltops job-id user title copies options [file]\n", stderr);
   return (1);
}
```

After this you open the print file or read from the standard input as needed:

```
FILE *fp;

/*
   * If we have 7 arguments, print the file named on the command-line.
   * Otherwise, send stdin instead...
   */

if (argc == 6)
   fp = stdin;
```

Copy Generation 23

```
else
{
    /*
    * Try to open the print file...
    */
    if ((fp = fopen(argv[6], "rb")) == NULL)
    {
        perror("ERROR: unable to open print file - ");
        return (1);
    }
}
```

Once the print file has been opened, options can be processed using the cupsParseOptions() and cupsGetOption() functions:

After the options have been processed, the filter writes PostScript code to the standard output based on the print file, closes the print file (as needed), and returns 0 to the scheduler.

PostScript Output

Filters that produce PostScript output must generate output conforming to the Adobe Document Structuring Conventions, 3.0. In general this means the beginning of each file must begin with:

```
%!PS-Adobe-3.0
%%BoundingBox: left bottom right top
%%Pages: (atend)
%%EndComments
```

The *left*, *bottom*, *right*, and *top* values are integers in points from the lower–lefthand corner of the page.

Pages must be surrounded by:

```
%%Page: number number
gsave
...
grestore
```

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showpage

And the end of each file must contain:

%%Trailer
%%Pages: number-pages
%%EOF

These comments allow the PostScript filter to correctly perform page accounting, copy generation, N-up printing, and so forth.

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4 - Writing Printer Drivers

This chapter discusses how to write a printer driver, which is a special filter program that converts CUPS raster data into the appropriate commands and data required for a printer.

Overview

Raster printers utilitize PPD files that specify one or more device—specific filters that handle converting print files for the printer. The simplest raster printer drivers provide a single filter that converts CUPS raster data to the printer's native format.

CUPS Raster Data

CUPS raster data (application/vnd.cups-raster) consists of a stream of raster page descriptions produced by one of the RIP filters, such as pstoraster or imagetoraster.

Each page of data begins with a page dictionary structure called <u>cups raster header t</u>. This structure contains the colorspace, bits per color, media size, media type, hardware resolution, and so forth.

After the page dictionary comes the page data which is a full–resolution, uncompressed bitmap representing the page in the printer's output colorspace.

Page Accounting

Printer drivers must handle all page accounting. This means they must send "PAGE:" messages to the standard error file for each page (and in many cases, copy) sent to the printer.

Color Management

Printer drivers can implement their color management via the cupsColorProfile attributes in the PPD file or internally in the driver from a device—independent colorspace. In general, color management performed by the RIP filters is more efficient than that performed inside printer drivers.

For example, the pstoraster filter often only has to perform a color conversion once each time the color is used for multiple output pixels, while the raster filter must convert every pixel on the page.

Device and Bitmap Variables

Besides the standard PostScript page device dictionary variables defined in the Adobe PostScript Level 3 reference manual, the CUPS filters support additional variables that are passed in the page device dictionary header for the page and in some cases control the type of raster data that is generated:

Variable	Туре	Description
cupsWidth	read-only integer	Width of bitmap in pixels
cupsHeight	read-only integer	Height of bitmap in pixels
cupsMediaType	read-write integer	Device-specific media type code
cupsBitsPerColor	read-write integer	Number of bits per color; 1, 2, 4, and 8 are currently supported
cupsBitsPerPixel	read-only integer	Number of bits per pixel; 1 to 32
cupsBytesPerLine	read-only integer	Number of bytes per line of raster graphics
cupsColorOrder	read–write enum	The order of color values in the bitmap: • CUPS_ORDER_CHUNKED - CMYK CMYK • CUPS_ORDER_BANDED - CCC MMM YYY KKK • CUPS_ORDER_PLANAR - CCC MMM YYY KKK
cupsColorSpace	read-write enum	The colorspace of the bitmap: • CUPS_CSPACE_W - White (luminance) • CUPS_CSPACE_RGB - Red, green, blue • CUPS_CSPACE_RGBA - Red, green, blue, alpha • CUPS_CSPACE_K - Black • CUPS_CSPACE_CMY - Cyan, magenta, yellow • CUPS_CSPACE_YMC - Yellow, magenta, cyan

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		 CUPS_CSPACE_CMYK - Cyan, magenta, yellow, black CUPS_CSPACE_YMCK - Yellow, magenta, cyan, black CUPS_CSPACE_KCMY - Black, cyan, magenta, yellow CUPS_CSPACE_KCMYcm - Black, cyan, magenta, yellow, light cyan, light magenta CUPS_CSPACE_GMCK - Metallic yellow (gold), metallic magenta, metallic cyan, black CUPS_CSPACE_GMCS - Metallic yellow (gold), metallic magenta, metallic cyan, metallic grey (silver) CUPS_CSPACE_WHITE - White pigment (black as white pigment) CUPS_CSPACE_GOLD - Gold foil (black as gold foil) CUPS_CSPACE_SILVER - Silver foil (black as silver foil)
cupsCompression	read-write integer	Device-specific compression type code
cupsRowCount	read-write integer	Device-specific row count value
cupsRowFeed	read-write integer	Device–specific row feed value
cupsRowStep	read-write integer	Device-specific row step value

Bitmaps with a colorspace of CUPS_CSPACE_KCMYcm and more than 1 bit per color are transmitted to the raster driver in KCMY colorspace; the driver is responsible for producing the correct separation of normal and light cyan and magenta inks.

Dissecting the HP-PCL Driver

The HP-PCL driver provided with CUPS (rastertohp) converts bitmap data from the raster filters into HP-PCL commands for most PCL-compatible printers. The actual format of the raster data is controlled by the PPD file being used – *deskjet.ppd* or *laserjet.ppd*.

PPD Files

PPD files play an important part of all raster printer drivers. Options defined in the PPD file contain PostScript commands that control the raster data that is sent to the printer driver.

A typical CUPS printer driver will include ColorModel, InputSlot, PageSize, PageRegion, and Resolution options. Each option is shown using the standard PPD format:

```
*OpenUI *PageSize/Media Size: PickOne
*OrderDependency: 10 AnySetup *PageSize
*DefaultPageSize: Letter
*PageSize Letter/US Letter: "<</pre>
/PageSize [612 792]
```

```
/ImagingBBox null
>> setpagedevice"
*End
*PageSize Legal/US Legal: "<<
/PageSize [612 1008]
/ImagingBBox null
>> setpagedevice"
*End
*PageSize A4/A4: "<<
/PageSize [595 842]
/ImagingBBox null
>> setpagedevice"
*End
*CloseUI: *PageSize
```

The OpenUI keyword specifies the new option. The first name is the option with an asterisk (*) in front of it. The first name is usually followed by a slash (/) and a human—readable version of the option name.

Every option **must** have a default value, specified using the DefaultOption keyword.

Each option begins with the option name followed by the computer and human—readable values. The PostScript commands follow these inside double quotes. PostScript commands can be provided on a single line:

```
*PageSize A4/A4: "<</PageSize[595 842]/ImagingBBox null>> setpagedevice"
```

or broken down on separate lines using the End keyword to terminate them:

```
*PageSize A4/A4: "<<
/PageSize [595 842]
/ImagingBBox null
>> setpagedevice"
*End
```

The choice of the two formats is usually esthetic. However, each line in a PPD file must not exceed 255 characters, so if your PostScript commands are long you may need to break them up on separate lines.

Reading Raster Data

As with any filter, your printer driver should handle raster data from a filename specified on the command—line or from the standard input. The cupsRasterOpen() function opens a raster stream for printing:

```
fputs("ERROR: rastertopcl job-id user title copies options [file]\n", stderr);
  return (1);
}

/*
 * Open the page stream...
 */

if (argc == 7)
{
  if ((fd = open(argv[6], O_RDONLY)) == -1)
  {
    perror("ERROR: Unable to open raster file - ");
    sleep(1);
    return (1);
  }
}
else
  fd = 0;

ras = cupsRasterOpen(fd, CUPS_RASTER_READ);
```

Once you have opened the raster stream you just need to read each page and print it:

After you have processed all pages, close the raster stream and return:

```
cupsRasterClose(ras);
return (0);
```

32 Reading Raster Data

5 - Writing Backends

This chapter describes how to write a backend for CUPS. Backends communicate directly with printers and allow printer drivers and filters to send data using any type of connection transparently.

Overview

Backends are special filters that communicate with printers directly. They are treated slightly differently than filters, however, and have some unique requirements.

Security Considerations

Backends are run as the root user, so special care must be taken to avoid potential security violations. In particular, remember that a backend will be able to manipulate disk files, devices, and other resources that potentially could damage a system or printer.

Command-Line Arguments

Besides the standard filter arguments, backends are also run with no arguments to get a list of available devices. This discovery process is described later in this chapter.

Copy Generation

Like filters, backends should send multiple copies of the print file only if a filename is supplied on the command–line. Otherwise the backend should assume that the upstream filter has already added the

necessary commands or data to produce the multiple copies.

Page Accounting

Backend filters generally do not do page accounting, however they should at a minimum produce a single page message for each copy that is produced when a filename is present on the command–line. This is because the user selected "raw" printing and no other accounting information is possible.

Exclusive Access

Backends that talk to local character or block devices should open the device file in exclusive mode (O_EXCL) to cooperate with other printers defined for the same device.

Retries

All backends **must** retry connections to the device. This includes backends that talk to local character or block devices, as the user may define more than one printer queue pointing at the same physical device.

To prevent excess CPU utilitization, the backend should go to sleep for an amount of time between retries; the CUPS–supplied backends retry once every 30 seconds.

Dissecting the Serial Port Backend

The serial port backend provides support for serial printers. Since it does everything a good backend needs to do, it provides an excellent example of what to do.

Supporting Device Discovery

As previously noted, backends are special filter programs that talk to printer devices. Another task a backend must perform is to list the available devices it supports. The backend lists the available devices when no additional arguments are supplied on the command—line (i.e. just the command name...)

The serial backend lists devices by looking at serial port files in the /dev directory, by consulting a hardware inventory (IRIX), and in some cases by trying to open the ports to see if they actually exist.

Once it finds a serial port it writes a single line for each port to the standard error file. Each line looks like this:

```
serial serial:/dev/ttyS0?baud=115200 "Unknown" "Serial Port 1"
```

The first word "serial" is the *device class*; this identifies the class of device which can be used to categorize it in user interfaces. CUPS currently recognizes the following classes:

- "file" a disk file.
- "direct" a parallel or fixed–rate serial data port, currently used for Centronics, IEEE–1284, and USB printer ports.
- "serial" a variable–rate serial port.
- "network" a network connection, typically via AppSocket, HTTP, IPP, LPD, or SMB/CIFS protocols.

34 Page Accounting

After the device class is the *device URI*, in this case "serial:/dev/ttyS0?baud=115200". This is the URI that should be used by the user to select this port. For serial ports, the "baud=115200" specifies the maximum baud rate supported by the port – the actual value will vary based on the speed the user selects for the printer.

The last two strings are the model and description for the port. The "Unknown" string means that the printer model is unknown – some devices are able to provide a make and model such as "HP DeskJet" that allows users and software to choose an appropriate printer driver more easily. Both the model and description must be enclosed inside double quotes.

Opening the Serial Port

As noted previously, all backends should open device files in exclusive mode, and retry as needed until the port is available. The serial port does this using a do-while loop:

```
do
{
   if ((fd = open(resource, O_WRONLY | O_NOCTTY | O_EXCL)) == -1)
   {
      if (errno == EBUSY)
      {
        fputs("INFO: Serial port busy; will retry in 30 seconds...\n", stderr);
        sleep(30);
    }
      else
      {
        perror("ERROR: Unable to open serial port device file");
        return (1);
      }
   }
}
while (fd < 0);</pre>
```

If the port is busy or in use by another process, the backend will go to sleep for 30 seconds and try again. If another error is detected a message is sent to the user and the backend aborts the print job until the problem can be corrected.

Writing Data to the Port

Network and character devices pose an interesting problem when writing data to the port – they may not be able to write all of the bytes in your buffer before returning. To work around this problem you must loop until all bytes have been written:

```
while (nbytes > 0)
{
  if ((wbytes = write(fd, bufptr, nbytes)) < 0)
   if (errno == ENOTTY)
     wbytes = write(fd, bufptr, nbytes);

if (wbytes < 0)
  {
   perror("ERROR: Unable to send print file to printer");
   break;
  }

nbytes -= wbytes;
bufptr += wbytes;</pre>
```

}

The check for the ENOTTY error is needed on some platforms to clear an error from a previous ioctl() call.

Finishing Up

Once you have sent the print file, return 0 if the file printed successfully or 1 if it did not. This will allow the scheduler to stop the print job if there is a device error, preserving the print job for later printing once the problem has been corrected.

36 Finishing Up

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END OF TERMS AND CONDITIONS

B - Constants

This appendix lists all of the constants that are defined by the CUPS API.

CUPS Constants

Version Number

The CUPS_VERSION constant is a floating—point number representing the API version number. The current version number is 1.0100 which represents CUPS version 1.1.0.

Printer Capabilities

The CUPS_PRINTER constants represent capability bits for printers and classes:

- CUPS_PRINTER_LOCAL Is a local printer or class.
- CUPS_PRINTER_REMOTE Is a remote printer or class.
- CUPS_PRINTER_CLASS Is a class.
- CUPS_PRINTER_BW Printer prints in black and white.
- CUPS_PRINTER_COLOR Printer prints in color.
- CUPS_PRINTER_DUPLEX Printer can print double-sided.
- CUPS_PRINTER_STAPLE Printer can staple output.
- CUPS_PRINTER_COPIES Printer can produce multiple copies on its own.
- CUPS_PRINTER_COLLATE Printer can collate copies.
- CUPS_PRINTER_PUNCH Printer can punch holes in output.

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- CUPS PRINTER COVER Printer can put covers on output.
- CUPS_PRINTER_BIND Printer can bind output.
- CUPS PRINTER SORT Printer can sort output.
- CUPS_PRINTER_SMALL Printer can print on media up to 9x14 inches.
- CUPS_PRINTER_MEDIUM Printer can print on media from 9x14 to 18x24 inches.
- CUPS_PRINTER_LARGE Printer can print on media larger than 18x24 inches.
- CUPS_PRINTER_VARIABLE Printer can print on variable or custom media sizes.
- CUPS_PRINTER_IMPLICIT Is an implicit class.
- CUPS_PRINTER_OPTIONS All of the printer capability and option bits.

Encodings

CUPS defines the following character set encoding constants:

- CUPS US ASCII US ASCII character set.
- CUPS_UTF_8 UTF-8 encoding of Unicode.
- \bullet CUPS_ISO8859_1 ISO-8859-1 character set.
- CUPS_ISO8859_2 ISO-8859-2 character set.
- CUPS_IS08859_3 ISO-8859-3 character set.
- CUPS_ISO8859_4 ISO-8859-4 character set.
- CUPS_ISO8859_5 ISO-8859-5 character set.
- CUPS_ISO8859_6 ISO-8859-6 character set.
- CUPS_ISO8859_7 ISO-8859-7 character set.
- CUPS_ISO8859_8 ISO-8859-8 character set.
- CUPS ISO8859 9 ISO-8859-9 character set.
- \bullet CUPS_ISO8859_10 ISO-8859-10 character set.
- CUPS_ISO8859_13 ISO-8859-13 character set.
- CUPS ISO8859 14 ISO-8859-14 character set.
- CUPS_ISO8859_15 ISO-8859-15 character set.
- CUPS WINDOWS 874 Windows code page 874.
- CUPS WINDOWS 1250 Windows code page 1250.
- CUPS_WINDOWS_1251 Windows code page 1251.
- CUPS_WINDOWS_1252 Windows code page 1252.
- CUPS_WINDOWS_1253 Windows code page 1253.
- CUPS_WINDOWS_1254 Windows code page 1254.
- CUPS_WINDOWS_1255 Windows code page 1255.
- CUPS_WINDOWS_1256 Windows code page 1256.
- CUPS_WINDOWS_1257 Windows code page 1257.
- CUPS_WINDOWS_1258 Windows code page 1258.

HTTP Constants

Limits

The following constants define the limits for strings:

- HTTP_MAX_BUFFER Size of socket buffer.
- HTTP_MAX_HOST Maximum length of hostname.
- HTTP_MAX_URI Maximum length of URI.
- HTTP_MAX_VALUE Maximum length of field values.

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Status Codes

The following status codes can be returned by httpUpdate():

- HTTP ERROR A network error occurred
- HTTP_CONTINUE Continue response from HTTP proxy
- HTTP_OK OPTIONS/GET/HEAD/POST/TRACE command was successful
- HTTP CREATED PUT command was successful
- HTTP_ACCEPTED DELETE command was successful
- HTTP NOT AUTHORITATIVE Information isn't authoritative
- HTTP NO CONTENT Successful command
- HTTP_RESET_CONTENT Content was reset/recreated
- HTTP_PARTIAL_CONTENT Only a partial file was recieved/sent
- HTTP_MULTIPLE_CHOICES Multiple files match request
- HTTP_MOVED_PERMANENTLY Document has moved permanently
- HTTP MOVED TEMPORARILY Document has moved temporarily
- HTTP_SEE_OTHER See this other link...
- HTTP_NOT_MODIFIED File not modified
- HTTP_USE_PROXY Must use a proxy to access this URI
- HTTP_BAD_REQUEST Bad request
- HTTP UNAUTHORIZED Unauthorized to access host
- HTTP_PAYMENT_REQUIRED Payment required
- HTTP FORBIDDEN Forbidden to access this URI
- HTTP_NOT_FOUND URI was not found
- HTTP METHOD NOT ALLOWED Method is not allowed
- HTTP_NOT_ACCEPTABLE Not Acceptable
- HTTP_PROXY_AUTHENTICATION Proxy Authentication is Required
- HTTP_REQUEST_TIMEOUT Request timed out
- HTTP_CONFLICT Request is self-conflicting
- HTTP_GONE Server has gone away
- HTTP_LENGTH_REQUIRED A content length or encoding is required
- HTTP_PRECONDITION Precondition failed
- HTTP_REQUEST_TOO_LARGE Request entity too large
- HTTP_URI_TOO_LONG URI too long
- HTTP UNSUPPORTED MEDIATYPE The requested media type is unsupported
- HTTP_SERVER_ERROR Internal server error
- HTTP_NOT_IMPLEMENTED Feature not implemented
- HTTP_BAD_GATEWAY Bad gateway
- HTTP_SERVICE_UNAVAILABLE Service is unavailable
- HTTP_GATEWAY_TIMEOUT Gateway connection timed out
- HTTP_NOT_SUPPORTED HTTP version not supported

Fields

The following fields are indices for each of the standard HTTP fields in HTTP 1/1:

- HTTP_FIELD_ACCEPT_LANGUAGE Accept-Language
- HTTP_FIELD_ACCEPT_RANGES Accept-Ranges
- HTTP_FIELD_AUTHORIZATION Authorization
- HTTP_FIELD_CONNECTION Connection

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- HTTP FIELD CONTENT ENCODING Content-Encoding
- HTTP_FIELD_CONTENT_LANGUAGE Content-Language
- HTTP_FIELD_CONTENT_LENGTH Content-Length
- HTTP FIELD CONTENT LOCATION Content-Location
- HTTP_FIELD_CONTENT_MD5 Content-MD5
- HTTP_FIELD_CONTENT_RANGE Content-Range
- HTTP_FIELD_CONTENT_TYPE Content-Type
- HTTP_FIELD_CONTENT_VERSION Content-Version
- HTTP FIELD DATE Date
- HTTP_FIELD_HOST Host
- HTTP FIELD IF MODIFIED SINCE If-Modified-Since
- HTTP_FIELD_IF_UNMODIFIED_SINCE If-Unmodified-Since
- HTTP FIELD KEEP ALIVE Keep-Alive
- HTTP FIELD LAST MODIFIED Last-Modified
- HTTP_FIELD_LINK Link
- HTTP FIELD LOCATION Location
- HTTP_FIELD_RANGE Range
- HTTP FIELD REFERER Referer
- HTTP_FIELD_RETRY_AFTER Retry-After
- HTTP_FIELD_TRANSFER_ENCODING Transfer-Encoding
- HTTP_FIELD_UPGRADE Upgrade
- HTTP FIELD USER AGENT User-Agent
- HTTP FIELD WWW AUTHENTICATE WWW-Authenticate

IPP Constants

Limits

The following constants define array limits for IPP data:

- IPP_MAX_NAME Maximum length of an attribute name
- IPP MAX VALUES Maximum number of set-of values that can be read in a request.

Tags

- IPP_TAG_ZERO Wildcard tag value for searches; also used to separate groups of attributes
- IPP_TAG_OPERATION Tag for values of type operation
- IPP_TAG_JOB Tag for values of type job
- IPP_TAG_END Tag for values of type end
- IPP_TAG_PRINTER Tag for values of type printer
- IPP_TAG_UNSUPPORTED_GROUP Tag for values of type unsupported_group
- IPP_TAG_UNSUPPORTED_VALUE Tag for values of type unsupported_value
- IPP_TAG_DEFAULT Tag for values of type default
- IPP_TAG_UNKNOWN Tag for values of type unknown
- IPP_TAG_NOVALUE Tag for values of type novalue
- IPP_TAG_NOTSETTABLE Tag for values of type notsettable
- IPP_TAG_DELETEATTR Tag for values of type deleteattr
- IPP_TAG_ANYVALUE Tag for values of type anyvalue
- IPP_TAG_INTEGER Tag for values of type integer
- IPP_TAG_BOOLEAN Tag for values of type boolean

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- IPP TAG ENUM Tag for values of type enum
- IPP_TAG_STRING Tag for values of type string
- IPP TAG DATE Tag for values of type date
- IPP_TAG_RESOLUTION Tag for values of type resolution
- IPP_TAG_RANGE Tag for values of type range
- IPP_TAG_COLLECTION Tag for values of type collection
- IPP_TAG_TEXTLANG Tag for values of type textlang
- IPP_TAG_NAMELANG Tag for values of type namelang
- IPP_TAG_TEXT Tag for values of type text
- IPP_TAG_NAME Tag for values of type name
- IPP_TAG_KEYWORD Tag for values of type keyword
- IPP_TAG_URI Tag for values of type uri
- IPP_TAG_URISCHEME Tag for values of type urischeme
- IPP_TAG_CHARSET Tag for values of type charset
- IPP_TAG_LANGUAGE Tag for values of type language
- IPP_TAG_MIMETYPE Tag for values of type mimetype

Resolution Units

The IPP_RES_PER_INCH and IPP_RES_PER_CM constants specify dots per inch and dots per centimeter, respectively.

Finishings

The finishing values specify special finishing operations to be performed on the job.

- IPP FINISH NONE Do no finishing
- IPP_FINISH_STAPLE Staple the job
- IPP_FINISH_PUNCH Punch the job
- IPP_FINISH_COVER Cover the job
- IPP_FINISH_BIND Bind the job

Orientations

The orientation values specify the orientation of the job.

- IPP PORTRAIT No rotation
- IPP_LANDSCAPE 90 degrees counter-clockwise
- IPP_REVERSE_LANDSCAPE 90 degrees clockwise
- IPP REVERSE PORTRAIT 180 degrees

Qualities

The quality values specify the desired quality of the print.

- IPP_QUALITY_DRAFT Draft quality
- IPP_QUALITY_NORMAL Normal quality
- IPP_QUALITY_HIGH High quality

Resolution Units 57

Job States

The job state values are used to represent the current job state.

- IPP_JOB_PENDING Job is pending
- IPP_JOB_HELD Job is held
- IPP_JOB_PROCESSING Job is processing
- IPP_JOB_STOPPED Job is stopped
- IPP_JOB_CANCELLED Job is cancelled
- IPP_JOB_ABORTED Job is aborted
- IPP_JOB_COMPLETED Job is completed

Printer States

The printer state values are used to represent the current printer state.

- IPP PRINTER IDLE Printer is idle
- IPP_PRINTER_PROCESSING Printer is processing
- IPP_PRINTER_STOPPED Printer is stopped

Operations

The operation values represent the available IPP operations.

- IPP PRINT JOB Print a file
- IPP_PRINT_URI Print a URI
- IPP_VALIDATE_JOB Validate job attributes
- IPP_CREATE_JOB Create a new job
- IPP_SEND_DOCUMENT Send a document to a job
- IPP SEND URI Send a URI to a job
- IPP_CANCEL_JOB Cancel a job
- IPP GET JOB ATTRIBUTES Get job attributes
- IPP_GET_JOBS Get a list of all jobs
- IPP_GET_PRINTER_ATTRIBUTES Get printer attributes
- IPP_HOLD_JOB Hold a pending job
- IPP_RELEASE_JOB Release a held job
- IPP RESTART JOB Restart a completed job
- IPP_PAUSE_PRINTER Pause a printer
- IPP_RESUME_PRINTER Restart a paused printer
- IPP PURGE JOBS Purge jobs from the queue
- IPP_SET_PRINTER_ATTRIBUTES Set printer attributes
- IPP SET JOB ATTRIBUTES Set job attributes
- IPP_GET_PRINTER_SUPPORTED_VALUES Get printer supported values
- CUPS_GET_DEFAULT Get the default destination
- CUPS GET PRINTERS Get a list of all printers
- CUPS_ADD_PRINTER Add or modify a printer
- CUPS DELETE PRINTER Delete a printer
- CUPS_GET_CLASSES Get a list of all classes
- CUPS_ADD_CLASS Add or modify a class
- CUPS_DELETE_CLASS Delete a class

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- CUPS ACCEPT JOBS Accept jobs on a printer or class
- CUPS_REJECT_JOBS Reject jobs on a printer or class
- CUPS SET DEFAULT Set the default destination
- CUPS_GET_DEVICES Get a list of all devices
- CUPS_GET_PPDS Get a list of all PPDs
- CUPS_MOVE_JOB Move a job to a new destination

Status Codes

Status codes are returned by all IPP requests.

- IPP_OK Request completed with no errors
- IPP_OK_SUBST Request completed but some attribute values were substituted
- IPP_OK_CONFLICT Request completed but some attributes conflicted
- IPP_BAD_REQUEST The request was bad
- IPP_FORBIDDEN You don't have access to the resource
- IPP_NOT_AUTHENTICATED You are not authenticated for the resource
- IPP_NOT_AUTHORIZED You not authorized to access the resource
- IPP_NOT_POSSIBLE The requested operation cannot be completed
- IPP TIMEOUT A timeout occurred
- IPP NOT FOUND The resource was not found
- IPP_GONE The resource has gone away
- IPP_REQUEST_ENTITY The request was too large
- IPP_REQUEST_VALUE The request contained a value that was unknown to the server
- IPP DOCUMENT FORMAT The document format is not supported by the server
- IPP_ATTRIBUTES Required attributes are missing
- IPP_URI_SCHEME The URI scheme is not supported
- IPP CHARSET The charset is not supported
- IPP_CONFLICT One or more attributes conflict
- IPP COMPRESSION NOT SUPPORTED The specified compression is not supported
- IPP COMPRESSION ERROR The compressed data contained an error
- IPP_DOCUMENT_FORMAT_ERROR The document data contained an error in it
- IPP_DOCUMENT_ACCESS_ERROR The remote document could not be accessed
- IPP_INTERNAL_ERROR The server encountered an internal error
- IPP_OPERATION_NOT_SUPPORTED The requested operation is not supported
- IPP_SERVICE_UNAVAILABLE The requested service is unavailable
- IPP_VERSION_NOT_SUPPORTED The IPP request version is not supported
- IPP_DEVICE_ERROR The output device encountered an error
- IPP_TEMPORARY_ERROR A temporary error occurred
- IPP_NOT_ACCEPTING The destination is not accepting jobs
- IPP_PRINTER_BUSY The destination is busy
- IPP_ERROR_JOB_CANCELLED The requested job has been cancelled
- IPP_MULTIPLE_JOBS_NOT_SUPPORTED The server does not support multiple jobs

PPD Constants

PPD Format Version

The PPD_VERSION constant defines a floating point number representing the newest format version that is supported by CUPS, currently 4.3.

Status Codes 59

PPD User-Interface Types

Each printer option has a type associated with it:

- PPD_UI_BOOLEAN The user can turn this option on or off
- PPD_UI_PICKONE The user can choose one option value to use.
- PPD_UI_PICKMANY The user can choose zero or more option values.

PPD Sections

Some options must be output before others, or in different sections of the output document. The ppd_section_t enumeration defines which section the option must be output in:

- PPD_ORDER_ANY The option can be output in any of the document, page, or prolog sections of the document
- PPD_ORDER_DOCUMENT The option must be output in the DocumentSetup section of the document
- PPD_ORDER_EXIT The option must be output before the document
- PPD_ORDER_JCL The option must be output in the job control section of the document
- PPD_ORDER_PAGE The option must be output in the PageSetup section of the document
- PPD_ORDER_PROLOG The option must be output in the Prolog section of the document

PPD Colorspaces

Each printer has a default colorspace:

- PPD_CS_CMYK The printer uses CMYK colors by default
- PPD_CS_CMY The printer uses CMY colors by default
- PPD_CS_GRAY The printer uses grayscale by default
- PPD_CS_RGB The printer uses RGB colors by default
- PPD_CS_RGBK The printer uses RGBK colors by default
- PPD_CS_N The printer uses a DeviceN colorspace by default

Raster Constants

Raster Sync Words

The CUPS_RASTER_SYNC and CUPS_RASTER_REVSYNC constants define the standard sync words at the beginning of each CUPS raster file.

Raster Stream Modes

The CUPS_RASTER_READ and CUPS_RASTER_WRITE constants are used with the cupsRasterOpen() function to specify a stream for reading or writing.

Raster Boolean Constants

The CUPS_FALSE and CUPS_TRUE constants represent boolean values in the page header.

Raster Jog Values

The cups_jog_t enumeration defines constants for the Jog page device dictionary variable:

- CUPS_JOG_NONE Do no jogging
- CUPS_JOG_FILE Jog pages after each file
- CUPS_JOG_JOB Jog pages after each job
- CUPS JOG SET Jog pages after each set of jobs

Raster Orientation Values

The cups_orient_t enumeration defines constants for the Orientation page device dictionary variable:

- CUPS_ORIENT_0 Portrait orientation
- CUPS_ORIENT_90 Landscape orientation
- CUPS_ORIENT_180 Reverse-portrait orientation
- CUPS_ORIENT_270 Reverse-landscape orientation

Raster CutMedia Values

The cups_cut_t enumeration defines constants for the CutMedia page device dictionary variable:

- CUPS_CUT_NONE Do no jogging
- CUPS_CUT_FILE Cut pages after each file
- CUPS_CUT_JOB Cut pages after each job
- CUPS_CUT_SET Cut pages after each set of jobs
- CUPS_CUT_PAGE Cut each page

Raster AdvanceMedia Values

The cups_advance_t enumeration defines constants for the AdvanceMedia page device dictionary variable:

- CUPS_ADVANCE_NONE Do no jogging
- CUPS_ADVANCE_FILE Advance media after each file
- CUPS_ADVANCE_JOB Advance media after each job
- CUPS_ADVANCE_SET Advance media after each set of jobs
- CUPS_ADVANCE_PAGE Advance media for each page

Raster LeadingEdge Values

The cups_edge_t enumeration defines constants for the LeadingEdge page device dictionary variable:

- CUPS_EDGE_TOP The top of the media is the leading edge
- CUPS_EDGE_RIGHT The right of the media is the leading edge
- CUPS EDGE BOTTOM The bottom of the media is the leading edge
- CUPS_EDGE_LEFT The left of the media is the leading edge

Raster Jog Values 61

Raster Color Order Values

The cups_order_t enumeration defines the possible color value orderings:

- CUPS ORDER CHUNKED CMYK CMYK CMYK
- CUPS ORDER BANDED CCC MMM YYY KKK
- CUPS_ORDER_PLANAR CCC ... MMM ... YYY ... KKK ...

Raster Colorspace Values

The cups_cspace_t enumeration defines the possible colorspaces:

- CUPS_CSPACE_W White (luminance)
- CUPS_CSPACE_RGB Red, green, blue
- CUPS_CSPACE_RGBA Red, green, blue, alpha
- CUPS_CSPACE_K Black
- CUPS_CSPACE_CMY Cyan, magenta, yellow
- CUPS_CSPACE_YMC Yellow, magenta, cyan
- CUPS_CSPACE_CMYK Cyan, magenta, yellow, black
- CUPS_CSPACE_YMCK Yellow, magenta, cyan, black
- CUPS_CSPACE_KCMY Black, cyan, magenta, yellow
- CUPS_CSPACE_KCMYcm Black, cyan, magenta, yellow, light cyan, light magenta
- CUPS_CSPACE_GMCK Metallic yellow (gold), metallic magenta, metallic cyan, black
- CUPS_CSPACE_GMCS Metallic yellow (gold), metallic magenta, metallic cyan, metallic grey (silver)
- CUPS_CSPACE_WHITE White pigment (black as white pigment)
- CUPS_CSPACE_GOLD Gold foil (black as gold foil)
- CUPS_CSPACE_SILVER Silver foil (black as silver foil)

C – Structures

This appendix describes all of the structures that are defined by the CUPS API.

Raster Structures

Raster Page Header

The raster page header consists of the PostScript page device dictionary for the page:

Member	Туре	Description
MediaClass	char[64]	The media class name
MediaColor	char[64]	The media color name
MediaType	char[64]	The media type name
OutputType	char[64]	The output type name
AdvanceDistance	unsigned	The distance to advance the media in points
AdvanceMedia	cups_adv_t	When to advance the media
Collate	cups_bool_t	Whether or not to produce collated copies
CutMedia	cups_cut_t	When to cut the media

Duplex	cups_bool_t	Whether or not to print on both sides of the paper
HWResolution	unsigned[2]	The resolution of the page image in pixels per inch; the HWResolution[0] represents the horizontal resolution and HWResolution[1] represents the vertical resolution
ImagingBoundingBox	unsigned[4]	The bounding box for the page in points; the elements represent the left, bottom, right, and top coordinates of the imaged area (if 0 then the whole page is imaged)
InsertSheet	cups_bool_t	Whether or not to insert a sheet before this page
Jog	cups_jog_t	When to jog copies of the page
LeadingEdge	cups_edge_t	The leading edge of the page
Margins	unsigned[2]	The lower–lefthand margin of the page in points
ManualFeed	cups_bool_t	Whether or not to manually feed the page
MediaPosition	unsigned	The input slot number to use
MediaWeight	unsigned	The weight of the output media in grams/m ²
MirrorPrint	cups_bool_t	Whether or not to mirror the print
NegativePrint	cups_bool_t	Whether or not to invert the print
NumCopies	unsigned	The number of copies to produce
Orientation	cups_orient_t	The orientation of the page image
OutputFaceUp	cups_bool_t	Whether or not to output the page face up
PageSize	unsigned[2]	The width and height of the page in points
Separations	cups_bool_t	Whether or not to output separations
TraySwitch	cups_bool_t	Whether or not to automatically switch trays for the requested media size/type

Tumble	cups_bool_t	Whether or not to rotate the back side of the page
cupsWidth	unsigned	The width of the page image in pixels
cupsHeight	unsigned	The height of the page image in pixels
cupsMediaType	unsigned	The device–specific media type code
cupsBitsPerColor	unsigned	The number of bits per color
cupsBitsPerPixel	unsigned	The number of bits per pixel
cupsBytesPerLine	unsigned	The number of bytes per line of image data
cupsColorOrder	cups_order_t	The order of color values
cupsColorSpace	cups_cspace_t	The type of color values
cupsCompression	unsigned	The device–specific compression code
cupsRowCount	unsigned	The device–specific row count
cupsRowFeed	unsigned	The device–specific row feed
cupsRowStep	unsigned	The device-specific row step

D – Functions

This appendix provides a reference for all of the CUPS API functions.

cupsAddOption()

Usage

Arguments

Argument	Description
name	The name of the option.
value	The value of the option.
num_options	Number of options currently in the array.
options	Pointer to the options array.

Returns

The new number of options.

Description

cupsAddOption() adds an option to the specified array.

Example

See Also

cupsFreeOptions(), cupsGetOption(), cupsParseOptions()

cupsCancelJob()

Usage

Arguments

Argument	Description
dest	Printer or class name
job	Job ID

Returns

1 on success, 0 on failure. On failure the error can be found by calling cupsLastError().

Description

cupsCancelJob() cancels the specifies job.

Example

```
#include <cups.h>
cupsCancelJob("LaserJet", 1);
```

See Also

cupsLastError(), cupsPrintFile()

cupsCancelJob() 69

cupsDoFileRequest()

Usage

Arguments

Argument	Description
http	HTTP connection to server.
request	IPP request data.
resource	HTTP resource name for POST.
filename	File to send with POST request (NULL pointer if none.)

Returns

IPP response data or NULL if the request fails. On failure the error can be found by calling cupsLastError().

Description

cupsDoFileRequest() does a HTTP POST request and provides the IPP request and optionally the contents of a file to the IPP server. It also handles resubmitting the request and performing password authentication as needed.

Example

See Also

cupsLangDefault(), cupsLangEncoding(), cupsUser(), httpConnect(),
ippAddString(), ippNew()

See Also 71

cupsDoRequest()

Usage

Arguments

Argument	Description
http	HTTP connection to server.
request	IPP request data.
resource	HTTP resource name for POST.

Returns

IPP response data or NULL if the request fails. On failure the error can be found by calling cupsLastError().

Description

cupsDoRequest () does a HTTP POST request and provides the IPP request to the IPP server. It also handles resubmitting the request and performing password authentication as needed.

Example

```
#include <cups.h>
http t
           *http;
cups lang t *language;
           *request;
           *response;
ipp_t
/* Get the default language */
language = <u>cupsLangDefault()</u>;
/* Create a new IPP request */
request = ippNew();
request->request.op.operation_id = IPP_GET_PRINTER_ATTRIBUTES;
request->request.op.request_id
/* Add required attributes */
ippAddString(request, IPP_TAG_OPERATION, IPP_TAG_CHARSET,
              "attributes-charset", NULL, <a href="mailto:cupsLangEncoding">cupsLangEncoding</a>(language));
ippAddString(request, IPP_TAG_OPERATION, IPP_TAG_LANGUAGE,
              "attributes-natural-language", NULL,
```

72 cupsDoRequest()

See Also

cupsLangDefault(), cupsLangEncoding(), cupsUser(), httpConnect(),
ippAddString(), ippNew()

See Also 73

cupsFreeOptions()

Usage

Arguments

Argument	Description
num_options	Number of options in array.
options	Pointer to options array.

Description

cupsFreeOptions() frees all memory associated with the option array specified.

Example

See Also

cupsAddOption(), cupsGetOption(), cupsMarkOptions(), cupsParseOptions()

cupsGetClasses()

Usage

```
int
cupsGetClasses(char ***classes);
```

Arguments

Argument	Description
classes	Pointer to character pointer array.

Returns

The number of printer classes available.

Description

 ${\tt cupsGetClasses()} \ gets \ a \ list \ of \ the \ available \ printer \ classes. \ The \ returned \ array \ should \ be \ freed \ using \ the \ free() \ when \ it \ is \ no \ longer \ needed.$

Example

```
#include <cups/cups.h>
int i;
int num_classes;
char **classes;
...

num_classes = cupsGetClasses(
...

if (num_classes > 0)
{
  for (i = 0; i num_classes; i ++)
    free(classes[i]);

  free(classes);
}
```

See Also

cupsGetDefault(), cupsGetPrinters()

cupsGetClasses() 75

cupsGetDefault()

Usage

```
const char *
cupsGetDefault(void);
```

Returns

A pointer to the default destination.

Description

cupsGetDefault() gets the default destination printer or class. The default destination is stored in a static string and will be overwritten (usually with the same value) after each call.

Example

```
#include <cups/cups.h>
printf("The default destination is %s\n", cupsGetDefault());
```

See Also

cupsGetClasses(), cupsGetPrinters()

76 cupsGetDefault()

cupsGetOption()

Usage

Arguments

Argument	Description
name	The name of the option.
num_options	The number of options in the array.
options	The options array.

Returns

A pointer to the option values or NULL if the option is not defined.

Description

cupsGetOption() returns the first occurrence of the named option. If the option is not included in the options array then a NULL pointer is returned.

See Also

cupsAddOption(), cupsFreeOptions(), cupsMarkOptions(), cupsParseOptions()

cupsGetOption() 77

cupsGetPassword()

Usage

```
const char *
cupsGetPassword(const char *prompt);
```

Arguments

Argument	Description
prompt	The prompt to display to the user.

Returns

A pointer to the password that was entered or NULL if no password was entered.

Description

cupsGetPassword() displays the prompt string and asks the user for a password. The password text is not echoed to the user.

Example

```
#include <cups/cups.h>
char *password;
...
password = cupsGetPassword("Please enter a password:");
```

See Also

cupsServer(), cupsSetPasswordCB(), cupsSetServer(), cupsSetUser(), cupsUser()

cupsGetPPD()

Usage

```
const char *
cupsGetPPD(const char *printer);
```

Arguments

Argument	Description
printer	The name of the printer.

Returns

The name of a temporary file containing the PPD file or NULL if the printer cannot be located or does not have a PPD file.

Description

cupsGetPPD() gets a copy of the PPD file for the named printer. The printer name can be of the form "printer" or "printer@hostname".

You should remove (unlink) the PPD file after you are done using it. The filename is stored in a static buffer and will be overwritten with each call to cupsGetPPD().

Example

```
#include <cups/cups.h>
char *ppd;
...

ppd = cupsGetPPD("printer@hostname");
...
unlink(ppd);
```

cupsGetPPD() 79

cupsGetPrinters()

Usage

```
int
cupsGetPrinters(char ***printers);
```

Arguments

Argument	Description
printers	Pointer to character pointer array.

Returns

The number of printer printers available.

Description

cupsGetPrinters() gets a list of the available printers. The returned array should be freed using the free() when it is no longer needed.

Example

```
#include <cups/cups.h>
int i;
int num_printers;
char **printers;
...

num_printers = cupsGetPrinters(
...

if (num_printers > 0)
{
  for (i = 0; i num_printers; i ++)
    free(printers[i]);
  free(printers);
}
```

See Also

cupsGetClasses(), cupsGetDefault()

cupsLangDefault()

Usage

```
const char *
cupsLangDefault(void);
```

Returns

A pointer to the default language structure.

Description

cupsLangDefault() returns a language structure for the default language. The default language is defined by the LANG environment variable. If the specified language cannot be located then the POSIX (English) locale is used.

Call cupsLangFree() to free any memory associated with the language structure when you are done.

Example

```
#include <cups/language.h>
cups_lang_t *language;
...
language = cupsLangDefault();
...
cupsLangFree(language);
```

See Also

cupsLangEncoding(), cupsLangFlush(), cupsLangFree(), cupsLangGet(), cupsLangString()

cupsLangDefault() 81

cupsLangEncoding()

Usage

```
char *
cupsLangEncoding(cups_lang_t *language);
```

Arguments

Argument	Description
language	The language structure.

Returns

A pointer to the encoding string.

Description

<code>cupsLangEncoding()</code> returns the language encoding used for the specified language, e.g. "iso-8859-1", "utf-8", etc.

Example

```
#include <cups/language.h>

cups_lang_t *language;
char *encoding;
...

language = cupsLangDefault();
encoding = cupsLangEncoding(language);
...

cupsLangFree(language);
```

See Also

cupsLangDefault(), cupsLangFlush(), cupsLangFree(), cupsLangGet(), cupsLangString()

cupsLangFlush()

Usage

```
void
cupsLangFlush(void);
```

Description

 $\verb|cupsLangFlush(|)| frees all language structures that have been allocated.$

Example

```
#include <cups/language.h>
...
cupsLangFlush();
```

See Also

cupsLangDefault(), cupsLangEncoding(), cupsLangFree(), cupsLangGet(), cupsLangString()

cupsLangFlush() 83

cupsLangFree()

Usage

```
void
cupsLangFree(cups_lang_t *language);
```

Arguments

Argument	Description
language	The language structure to free.

Description

cupsLangFree() frees the specified language structure.

Example

```
#include <cups/language.h>
cups_lang_t *language;
...
cupsLangFree(language);
```

See Also

cupsLangDefault(), cupsLangEncoding(), cupsLangFlush(), cupsLangGet(), cupsLangString()

84 cupsLangFree()

cupsLangGet()

Usage

```
cups_lang_t *
cupsLangGet(const char *name);
```

Arguments

Argument	Description
name	The name of the locale.

Returns

A pointer to a language structure.

Description

cupsLangGet() returns a language structure for the specified locale. If the locale is not defined then the POSIX (English) locale is substituted.

Example

```
#include <cups/language.h>
cups_lang_t *language;
...
language = cupsLangGet("fr");
...
cupsLangFree(language);
```

See Also

cupsLangDefault(), cupsLangEncoding(), cupsLangFlush(), cupsLangFree(), cupsLangString()

cupsLangGet() 85

cupsLangString()

Usage

Arguments

Argument	Description
language	The language to query.
message	The message number.

Returns

A pointer to the message string or NULL if the message is not defined.

Description

cupsLangString() returns a pointer to the specified message string in the specified language.

Example

```
#include <cups/language.h>
cups_lang_t *language;
char *s;
...
language = cupsLangGet("fr");
s = cupsLangString(language, CUPS_MSG_YES);
...
cupsLangFree(language);
```

See Also

cupsLangDefault(), cupsLangEncoding(), cupsLangFlush(), cupsLangFree(), cupsLangGet()

86 cupsLangString()

cupsLastError()

Usage

```
ipp_status_t
cupsLastError(void);
```

Returns

An enumeration containing the last IPP error.

Description

 ${\tt cupsLastError()} \ returns \ the \ last \ IPP \ error \ that \ occurred. \ If \ no \ error \ occurred \ then \ it \ will \ return \ IPP_OK \ or \ IPP_OK_CONFLICT.$

Example

```
#include <cups/cups.h>
ipp_status_t status;
...
status = cupsLastError();
```

See Also

cupsCancelJob(), cupsPrintFile()

cupsLastError() 87

cupsMarkOptions()

Usage

Arguments

Argument	Description
ppd	The PPD file to mark.
num_options	The number of options in the options array.
options	A pointer to the options array.

Returns

The number of conflicts found.

Description

cupsMarkOptions () marks options in the PPD file. It also handles mapping of IPP option names and values to PPD option names.

Example

See Also

cupsAddOption(), cupsFreeOptions(), cupsGetOption(), cupsParseOptions()

cupsParseOptions()

Usage

Arguments

Argument	Description
arg	The string containing one or more options.
Inum options	The number of options in the options array.
options	A pointer to the options array pointer.

Returns

The new number of options in the array.

Description

cupsParseOptions() parses the specifies string for one or more options of the form "name=value", "name", or "noname". It can be called multiple times to combine the options from several strings.

Example

See Also

cupsAddOption(), cupsFreeOptions(), cupsGetOption(), cupsMarkOptions()

cupsPrintFile()

Usage

Arguments

Argument	Description
printer	The printer or class to print to.
filename	The file to print.
title	The job title.
num_options	The number of options in the options array.
options	A pointer to the options array.

Returns

The new job ID number or 0 on error.

Description

cupsPrintFile() sends a file to the specified printer or class for printing. If the job cannot be printed the error code can be found by calling cupsLastError().

Example

See Also

cupsCancelJob(), cupsLastError(), cupsPrintFiles()

90 cupsPrintFile()

cupsPrintFiles()

Usage

Arguments

Argument	Description
printer	The printer or class to print to.
num_files	The number of files to print.
files	The files to print.
title	The job title.
num_options	The number of options in the options array.
options	A pointer to the options array.

Returns

The new job ID number or 0 on error.

Description

cupsPrintFiles() sends multiple files to the specified printer or class for printing. If the job cannot be printed the error code can be found by calling cupsLastError().

Example

cupsPrintFiles() 91

See Also

cupsCancelJob(), cupsLastError(), cupsPrintFile()

92 See Also

cupsRasterClose()

Usage

```
void
cupsRasterClose(cups_raster_t *ras);
```

Arguments

Argument	Description
ras	The raster stream to close.

Description

cupsRasterClose() closes the specified raster stream.

Example

```
#include <cups/raster.h>
cups_raster_t *ras;
...
cupsRasterClose(ras);
```

See Also

 $\underline{cupsRasterOpen(), cupsRasterReadHeader(), cupsRasterReadPixels(), cupsRasterWriteHeader(), cupsRasterWritePixels()}$

cupsRasterClose() 93

cupsRasterOpen()

Usage

Arguments

Argument	Description
fd	The file descriptor to use.
Imode	The mode to use; CUPS_RASTER_READ or CUPS_RASTER_WRITE.

Returns

A pointer to a raster stream or NULL if there was an error.

Description

cupsRasterOpen() opens a raster stream for reading or writing.

Example

```
#include <cups/raster.h>
cups_raster_t *ras;
...
ras = cupsRasterOpen(0, CUPS_RASTER_READ);
```

See Also

 $\underline{cupsRasterClose()}, \underline{cupsRasterReadHeader()}, \underline{cupsRasterReadPixels()}, \underline{cupsRasterWriteHeader()}, \underline{cupsRasterWritePixels()}$

cupsRasterReadHeader()

Usage

Arguments

Argument	Description
ras	The raster stream to read from.
header	A pointer to a page header structure to read into.

Returns

1 on success, 0 on EOF or error.

Description

cupsRasterReadHeader() reads a page header from the specified raster stream.

Example

See Also

cupsRasterClose(), cupsRasterOpen(), cupsRasterReadPixels(), cupsRasterWriteHeader(), cupsRasterWritePixels()

cupsRasterReadPixels()

Usage

Arguments

Argument	Description
ras	The raster stream to read from.
pixels	The pointer to a pixel buffer.
length	The number of bytes of pixel data to read.

Returns

The number of bytes read or 0 on EOF or error.

Description

cupsRasterReadPixels() reads pixel data from the specified raster stream.

Example

See Also

cupsRasterClose(), cupsRasterOpen(), cupsRasterReadHeader(), cupsRasterWriteHeader(), cupsRasterWritePixels()

cupsRasterWriteHeader()

Usage

Arguments

Argument	Description
ras	The raster stream to write to.
header	A pointer to the page header to write.

Returns

1 on success, 0 on error.

Description

cupsRasterWriteHeader() writes the specified page header to a raster stream.

Example

See Also

cupsRasterClose(), cupsRasterOpen(), cupsRasterReadHeader(), cupsRasterReadPixels(), cupsRasterWritePixels()

cupsRasterWritePixels()

Usage

Arguments

Argument	Description
ras	The raster stream to write to.
pixels	The pixel data to write.
length	The number of bytes to write.

Returns

The number of bytes written.

Description

cupsRasterWritePixels() writes the specified pixel data to a raster stream.

Example

See Also

cupsRasterClose(), cupsRasterOpen(), cupsRasterReadHeader(), cupsRasterReadPixels(), cupsRasterWriteHeader()

cupsServer()

Usage

```
const char *
cupsServer(void);
```

Returns

A pointer to the default server name.

Description

cupsServer() returns a pointer to the default server name. The server name is stored in a static location
and will be overwritten with every call to cupsServer()

The default server is determined from the following locations:

- 1. The CUPS_SERVER environment variable,
- 2. The ServerName directive in the *client.conf* file,
- 3. The default host, "localhost".

Example

```
#include <cups/cups.h>
const char *server;
server = cupsServer();
```

See Also

cupsGetPassword(), cupsSetPasswordCB(), cupsSetServer(), cupsSetUser(), cupsUser()

cupsServer() 99

cupsSetPasswordCB()

Usage

```
void
cupsSetPasswordCB(const char *(*cb)(const char *prompt));
```

Arguments

Argument	Description
cb	The password callback function.

Description

cupsSetPasswordCB() sets the callback function to use when asking the user for a password. The callback function must accept a single character string pointer (the prompt string) and return NULL if the user did not enter a password string or a pointer to the password string otherwise.

Example

```
#include <cups/cups.h>

const char *
my_password_cb(const char *prompt)
{
   return (getpass(prompt));
}

...

char *password;

...

cupsSetPasswordCB(my_password_cb);
password = cupsGetPassword("Please enter a password:");
```

See Also

cupsServer(), cupsSetServer(), cupsSetUser(), cupsUser()

cupsSetServer()

Usage

```
void
cupsSetServer(const char *server);
```

Arguments

Argument	Description
server	The default server to use.

Description

cupsSetServer() sets the default server to use for the CUPS API. If the server argument is NULL, the default server is used.

Example

```
#include <cups/cups.h>
cupsSetServer("foo.bar.com");
```

See Also

cupsServer(), cupsSetPasswordCB(), cupsSetUser(), cupsUser()

cupsSetServer() 101

cupsSetUser()

Usage

```
void
cupsSetUser(const char *user);
```

Arguments

Argument	Description
user	The user name string to use.

Description

cupsSetUser() sets the default user name for authentication. If the user argument is NULL then the current login user is used.

Example

```
#include <cups/cups.h>
...
cupsSetUser("root");
```

See Also

cupsServer(), cupsSetPasswordCB(), cupsSetServer(), cupsUser()

102 cupsSetUser()

cupsTempFile()

Usage

Arguments

Argument	Description
Ifflename	The character string to hold the temporary filename.
length	The size of the filename string in bytes.

Returns

A pointer to filename.

Description

cupsTempFile() generates a temporary filename for the /var/tmp directory or the directory specified by the TMPDIR environment variable.

Example

```
#include <cups/cups.h>
char filename[256];
cupsTempFile(filename, sizeof(filename));
```

cupsTempFile() 103

cupsUser()

Usage

```
const char *
cupsUser(void);
```

Returns

A pointer to the current username or NULL if the user ID is undefined.

Description

 $\verb|cupsUser()| returns the name associated with the current user ID as reported by the \verb|getuid()| system call.$

Example

```
#include <cups/cups.h>
const char *user;
user = cupsUser();
```

See Also

cupsGetPassword(), cupsServer()

104 cupsUser()

httpBlocking()

Usage

```
void httpBlocking(http_t *http, int blocking)
```

Arguments

Argument	Description
http	The HTTP connection
Inlocking	0 if the connection should be non-blocking, 1 if it should be blocking

Description

The httpBlocking() function sets the blocking mode for the HTTP connection. By default HTTP connections will block (stop) the client program until data is available or can be sent to the server.

Example

```
#include <cups/http.h>
http_t *http;
http = httpConnect("server", port);
httpBlocking(http, 0);
```

See Also

httpCheck(), httpConnect()

httpBlocking()

httpCheck()

Usage

```
int httpCheck(http_t *http);
```

Arguments

Argument	Description
http	The HTTP connection

Returns

0 if there is no data pending, 1 otherwise.

Description

The httpCheck() function checks to see if there is any data pending on an HTTP connection.

Example

```
#include <cups/http.h>
http_t *http;
if (httpCheck(http))
{
    ... do something ...
}
```

See Also

httpBlocking(), httpConnect(), httpGets(), httpRead()

106 httpCheck()

httpClearFields()

Usage

void httpClearFields(http_t *http)

Arguments

Argument	Description
http	The HTTP connection

Description

The httpClearFields() function clears all HTTP request fields for the HTTP connection.

Example

```
#include <cups/http.h>
http_t *http;
httpClearFields(http);
```

See Also

httpConnect(), httpGetField(), httpSetField()

httpClearFields() 107

httpClose()

Usage

```
void httpClose(http_t *http);
```

Arguments

Argument	Description
http	The HTTP connection

Description

The httpClose() function closes an active HTTP connection.

Example

```
#include <cups/http.h>
http_t *http;
httpClose(http);
```

See Also

httpConnect()

108 httpClose()

httpConnect()

Usage

```
http_t *httpConnect(const char *hostname, int port);
```

Arguments

Argument	Description
lhostname	The name or IP address of the server to connect to
port	The port number to use

Returns

A pointer to a HTTP connection structure or NULL if the connection could not be made.

Description

The httpConnect() function opens a HTTP connection to the specified server and port.

Example

```
#include <cups/http.h>
http_t *http;
http = httpConnect(cupsServer(), ippPort());
```

See Also

httpClose(), httpGets(), httpGets(), httpPost(), httpRead(), httpWrite()

httpConnect() 109

httpDecode64()

Usage

```
char *httpDecode64(char *out, const char *in);
```

Arguments

Argument	Description
out	The output string
in	The input string

Returns

A pointer to the decoded string.

Description

The httpDecode64() function decodes a base-64 encoded string to the original string.

Example

```
#include <cups/http.h>
char encoded_string[255];
char original_string[255];
httpDecode64(original_string, encoded_string);
```

See Also

httpEncode64()

110 httpDecode64()

httpDelete()

Usage

```
int httpDelete(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to delete

Returns

0 on success, non-zero on failure.

Description

The $\mbox{httpDelete}(\mbox{ })$ function sends a HTTP DELETE request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpDelete(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

httpDelete()

httpEncode64()

Usage

```
char *httpEncode64(char *out, const char *in);
```

Arguments

Argument	Description
out	The output string
in	The input string

Returns

A pointer to the encoded string.

Description

The httpEncode64() function decodes a base-64 encoded string to the original string.

Example

```
#include <cups/http.h>
char encoded_string[255];
char original_string[255];
httpEncode64(encoded_string, original_string);
```

See Also

httpDecode64()

112 httpEncode64()

httpError()

Usage

```
int httpError(http_t *http);
```

Arguments

Argument	Description
http	The HTTP connection

Returns

The last error that occurred or 0 if no error has occurred.

Description

The httpError() function returns the last error that occurred on the HTTP connection.

Example

```
#include <cups/http.h>
http_t *http;
if (httpError(http))
{
    ... show an error message ...
}
```

See Also

httpConnect()

httpError() 113

httpFlush()

Usage

```
void httpFlush(http_t *http);
```

Arguments

Argument	Description
http	The HTTP connection

Description

The httpFlush() function flushes any remaining data left from a GET or POST operation.

Example

```
#include <cups/http.h>
http_t *http;
httpFlush(http);
```

See Also

httpConnect(),

114 httpFlush()

httpGet()

Usage

```
int httpGet(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to get

Returns

0 on success, non-zero on failure.

Description

The $\mbox{httpGet}$ () function sends a HTTP GET request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpGet(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

httpGet()

httpGets()

Usage

```
char *httpGets(char *line, int length, http_t *http)
```

Arguments

Argument	Description
lline	The string to fill with a line from the HTTP connection
length	The maximum length of the string
http	The HTTP connection

Returns

A pointer to the string or NULL if no line could be retrieved.

Description

The httpGets() function is used to read a request line from the HTTP connection. It is not normally used by a client program.

Example

```
#include <cups/http.h>
http_t *http;
char line[1024];
if (httpGets(line, sizeof(line), http))
{
    ... process the line ...
}
```

See Also

httpConnect(), httpUpdate()

116 httpGets()

httpGetDateString()

Usage

const char *httpGetDateString(time_t time)

Arguments

Argument	Description
time	The UNIX date/time value

Returns

A pointer to a static string containing the HTTP date/time string for the specified UNIX time value.

Description

The httpGetDateString() function generates a date/time string suitable for HTTP requests from a UNIX time value.

Example

```
#include <cups/http.h>
puts(httpGetDateString(time(NULL)));
```

See Also

httpGetDateTime()

httpGetDateTime()

Usage

time_t httpGetDateTime(const char *date)

Arguments

Argument	Description
date	The HTTP date/time string

Returns

A UNIX time value.

Description

The httpGetDateTime() function converts a HTTP date/time string to a UNIX time value.

Example

```
#include <cups/http.h>
printf("%d\n", httpGetDateTime("Fri, 30 June 2000 12:34:56 GMT"));
```

See Also

httpGetDateString()

118 httpGetDateTime()

httpGetField()

Usage

```
const char *httpGetField(http_t *http, http_field_t field);
```

Arguments

Argument	Description
http	The HTTP connection
field	The HTTP field

Returns

A pointer to the field value string.

Description

The httpGetField() function returns the current value for the specified HTTP field.

Example

```
#include <cups/http.h>
http_t *http;
httpGet(http, "/some/uri");
while (httpUpdate(http) == HTTP_CONTINUE);
puts(httpGetField(http, HTTP_FIELD_CONTENT_TYPE));
```

See Also

httpConnect(), httpSetField()

httpGetField()

httpHead()

Usage

```
int httpHead(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to head

Returns

0 on success, non-zero on failure.

Description

The httpHead() function sends a HTTP HEAD request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpHead(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

120 httpHead()

httplnitialize()

Usage

void httpInitialize(void);

Description

The httpInitialize() function initializes the networking code as needed by the underlying platform. It is called automatically by the httpConnect() function.

Example

```
#include <cups/http.h>
httpInitialize();
```

See Also

httpConnect()

httplnitialize()

httpOptions()

Usage

```
int httpOptions(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to check for options

Returns

0 on success, non-zero on failure.

Description

The httpOptions() function sends a HTTP OPTIONS request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpOptions(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

122 httpOptions()

httpPost()

Usage

```
int httpPost(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to post to

Returns

0 on success, non-zero on failure.

Description

The $\mathtt{httpPost}()$ function sends a HTTP POST request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpPost(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

httpPost() 123

httpPrintf()

Usage

```
int httpPrintf(http_t *http, const char *format, ...);
```

Arguments

Argument	Description
http	The HTTP connection
format	A printf–style format string

Returns

The number of bytes written.

Description

The httpPrintf() function sends a formatted string to the HTTP connection. It is normally only used by the CUPS API and scheduler.

Example

```
#include <cups/http.h>
http_t *http;
httpPrintf(http, "GET / HTTP/1.1 \r\n");
```

See Also

httpConnect()

124 httpPrintf()

httpPut()

Usage

```
int httpPut(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to put

Returns

0 on success, non-zero on failure.

Description

The $\mathtt{httpPut}$ () function sends a HTTP PUT request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpDelete(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

httpPut() 125

httpRead()

Usage

```
int httpRead(http_t *http, char *buffer, int length);
```

Arguments

Argument	Description
http	The HTTP connection
buffer	The buffer to read into
length	The number of bytes to read

Returns

The number of bytes read or -1 on error.

Description

The $\mathtt{httpRead}()$ function reads data from the HTTP connection, possibly the result of a GET or POST request.

Example

```
#include <cups/http.h>
http_t *http;
char buffer[1024];
int bytes;

httpGet(http, "/");
while (httpUpdate(http) != HTTP_CONTINUE);
while ((bytes = httpRead(http, buffer, sizeof(buffer) - 1)) > 0)
{
   buffer[bytes] = '\0';
   fputs(buffer, stdout);
}
```

See Also

httpConnect(), httpWrite()

126 httpRead()

httpReconnect()

Usage

```
int httpReconnect(http_t *http);
```

Arguments

Argument	Description
http	The HTTP connection

Returns

0 on success, non-zero on failure.

Description

The httpReconnect () function reconnects to the HTTP server. This is usually done automatically if the HTTP functions detect that the server connection has terminated.

Example

```
#include <cups/http.h>
http_t *http;
httpReconnect(http);
```

See Also

httpConnect()

httpReconnect() 127

httpSeparate()

Usage

Arguments

Argument	Description
uri	The URI to separate
method	The method (scheme) of the URI
username	The username (and password) portion of the URI, if any
host	The hostname portion of the URI, if any
port	The port number for the URI, either as specified or as default for the method/scheme
resource	The resource string, usually a filename on the server

Description

The httpSeparate() function separates the specified URI into its component parts. The method, username, hostname, and resource strings should be at least HTTP_MAX_URI characters long to avoid potential buffer overflow problems.

Example

```
char uri[HTTP_MAX_URI];
char method[HTTP_MAX_URI];
char username[HTTP_MAX_URI];
char host[HTTP_MAX_URI];
char resource[HTTP_MAX_URI];
int port;

httpSeparate(uri, method, username, host, &port, resource);
```

See Also

httpConnect()

128 httpSeparate()

httpSetField()

Usage

```
void httpSetField(http_t *http, http_field_t field, const char *value);
```

Arguments

Argument	Description
http	The HTTP connection
field	The HTTP field
value	The string value for the field

Description

The httpSetField() function sets the current value for the specified HTTP field.

Example

```
#include <cups/http.h>
http_t *http;
httpSetField(http, HTTP_FIELD_AUTHORIZATION, "Basic dfdr34453454325"));
httpGet(http, "/some/uri");
while (httpUpdate(http) == HTTP_CONTINUE);
```

See Also

httpConnect(), httpGetField()

httpSetField()

httpTrace()

Usage

```
int httpTrace(http_t *http, const char *uri);
```

Arguments

Argument	Description
http	The HTTP connection
uri	The URI to trace

Returns

0 on success, non-zero on failure.

Description

The $\mbox{httpTrace}(\mbox{ })$ function sends a HTTP TRACE request to the server.

Example

```
#include <cups/http.h>
http_t *http;
httpTrace(http, "/some/uri");
```

See Also

httpConnect(), httpSetField(), httpUpdate()

130 httpTrace()

httpUpdate()

Usage

```
http_status_t httpUpdate(http_t *http);
```

Arguments

Argument	Description
http	The HTTP connection

Returns

The HTTP status of the current request.

Description

The httpUpdate() function updates the current request status. It is used after any DELETE, GET, HEAD, OPTIONS, POST, PUT, or TRACE request to finalize the HTTP request and retrieve the request status.

Since proxies and the current blocking mode can cause the request to take longer, programs should continue calling httpUpdate() until the return status is not the constant value HTTP_CONTINUE.

Example

```
#include <cups/http.h>
http_t *http;
http_status_t status;
httpGet(http, "/some/uri");
while ((status = httpUpdate(http)) == HTTP_CONTINUE);
printf("Request status is %d\n", status);
```

See Also

httpConnect(), httpDelete(), httpGet(), httpHead(), httpOptions(), httpPost(),
httpPut(), httpTrace()

httpUpdate() 131

httpWrite()

Usage

```
int httpWrite(http_t *http, char *buffer, int length);
```

Arguments

Argument	Description
http	The HTTP connection
buffer	The buffer to read into
length	The number of bytes to read

Returns

The number of bytes read or -1 on error.

Description

The httpWrite() function reads data from the HTTP connection, possibly the result of a GET or POST request.

Example

```
#include <cups/http.h>
http_t *http;
FILE *fp;
char buffer[1024];
int bytes;
httpPost(http, "/");
while ((bytes = fread(buffer, 1, sizeof(buffer), fp)) > 0)
   httpWrite(http, buffer, bytes);
while (httpUpdate(http) != HTTP_CONTINUE);
while ((bytes = httpRead(http, buffer, sizeof(buffer) - 1)) > 0)
{
   buffer[bytes] = '\0';
   fputs(buffer, stdout);
}
```

See Also

httpConnect(), httpRead()

132 httpWrite()

ippAddBoolean()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
value	The boolean value

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddBoolean() function adds a single boolean attribute value to the specified IPP request.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
ippAddBoolean(ipp, IPP_TAG_OPERATION, "my-jobs", 1);
```

See Also

ippAddBooleans(), ippAddDate(), ippAddInteger(), ippAddIntegers(),
ippAddRange(), ippAddRanges(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

ippAddBoolean() 133

ippAddBooleans()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
num_values	The number of values
values	The boolean values

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddBooleans() function adds one or more boolean attribute values to the specified IPP request. If the values pointer is NULL then an array of num_values false values is created.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
char values[10];
ippAddBooleans(ipp, IPP_TAG_OPERATION, "some-attribute", 10, values);
```

See Also

ippAddBoolean(), ippAddDate(), ippAddInteger(), ippAddIntegers(),
ippAddRange(), ippAddRanges(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

134 ippAddBooleans()

ippAddDate()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
value	The date value

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddDate() function adds a single date—time attribute value to the specified IPP request.

Example

See Also

ippAddBoolean(), ippAddBooleans(), ippAddIntegers(),
ippAddRange(), ippAddRanges(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings(), ippTimeToDate()

ippAddDate() 135

ippAddInteger()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
tag	The type of integer value (IPP_TAG_INTEGER or IPP_TAG_ENUM)
name	The name of attribute
value	The integer value

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddInteger() function adds a single integer attribute value to the specified IPP request.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
ippAddInteger(ipp, IPP_TAG_OPERATION, "limit", 100);
```

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddIntegers(),
ippAddRange(), ippAddRanges(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

136 ippAddInteger()

ippAddIntegers()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
tag	The type of integer value (IPP_TAG_INTEGER or IPP_TAG_ENUM)
name	The name of attribute
num_values	The number of values
values	The integer values

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddIntegers() function adds one or more integer attribute values to the specified IPP request. If the values pointer is NULL then an array of num_values 0 values is created.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
int values[100];
ippAddIntegers(ipp, IPP_TAG_OPERATION, "some-attribute", 100, values);
```

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddRange(), ippAddRanges(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

ippAddIntegers() 137

ippAddRange()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
low	The lower value
high	The higher value

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddRange() function adds a single range attribute value to the specified IPP request.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
ippAddRange(ipp, IPP_TAG_OPERATION, "page-ranges", 1, 10);
```

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRanges(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

138 ippAddRange()

ippAddRanges()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
num_values	The number of range values
lows	The lower values
highs	The higher values

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddRanges () function adds one or more range attribute values to the specified IPP request. If the values pointer is NULL then an array of num_values 0,0 ranges is created.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
int lows[2];
int highs[2];
ippAddRanges(ipp, IPP_TAG_OPERATION, "page-ranges", 2, lows, highs);
```

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRange(), ippAddResolution(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

ippAddRanges() 139

ippAddResolution()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
xres	The horizontal resolution
yres	The vertical resolution
units	The resolution units

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddResolution() function adds a single resolution attribute value to the specified IPP request.

Example

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRange(), ippAddRanges(), ippAddResolutions(),
ippAddSeparator(), ippAddString(), ippAddStrings()

140 ippAddResolution()

ippAddResolutions()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
name	The name of attribute
num_values	The number of resolution values
xres	The horizontal resolutions
yres	The vertical resolutions
units	The resolution units

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddResolutions() function adds one or more resolution attribute values to the specified IPP request. If the values pointer is NULL then an array of num_values 0,0 resolutions is created.

Example

See Also

```
ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRange(), ippAddRanges(), ippAddResolution(),
ippAddSeparator(), ippAddString(), ippAddStrings()
```

ippAddResolutions() 141

ippAddSeparator()

Usage

```
ipp_attribute_t *ippAddSeparator(ipp_t *ipp);
```

Arguments

Argument	Description
ipp	The IPP request

Returns

A pointer to the new separator or NULL if the separator could not be created.

Description

The ippAddSeparator() function adds a group separator to the specified IPP request.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
ippAddSeparator(ipp);
```

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRange(), ippAddRanges(), ippAddResolution(),
ippAddResolutions(), ippAddString(), ippAddStrings()

ippAddSeparator()

ippAddString()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
tag	The type of string value
name	The name of attribute
charset	The character set for the string
value	The string value

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddString() function adds a single string attribute value to the specified IPP request. For IPP_TAG_NAMELANG and IPP_TAG_TEXTLANG strings, the charset value is provided with the string to identify the string encoding used. Otherwise the charset value is ignored.

Example

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRange(), ippAddRanges(), ippAddResolution(),
ippAddResolutions(), ippAddSeparator(), ippAddStrings()

ippAddString() 143

ippAddStrings()

Usage

Arguments

Argument	Description
ipp	The IPP request
group	The IPP group
tag	The type of string value
name	The name of attribute
num_values	The number of strings
charset	The character set for the strings
values	The string values

Returns

A pointer to the new attribute or NULL if the attribute could not be created.

Description

The ippAddStrings() function adds one or more string attribute values to the specified IPP request. For IPP_TAG_NAMELANG and IPP_TAG_TEXTLANG strings, the charset value is provided with the strings to identify the string encoding used. Otherwise the charset value is ignored. If the values pointer is NULL then an array of num_values NULL strings is created.

Example

See Also

ippAddBoolean(), ippAddBooleans(), ippAddDate(), ippAddInteger(),
ippAddIntegers(), ippAddRange(), ippAddRanges(), ippAddResolution(),
ippAddResolutions(), ippAddSeparator(), ippAddString()

144 ippAddStrings()

ippDateToTime()

Usage

```
time_t ippDateToTime(const ipp_uchar_t date[11]);
```

Arguments

Argument	Description
date	The IPP date-time value

Returns

A UNIX time value.

Description

The ippDateToTime() function converts an IPP date—time value to a UNIX time value.

Example

```
#include <cups/ipp.h>
ipp_uchar_t date[11];
printf("UNIX time is %d\n", ippDateToTime(date));
```

See Also

ippTimeToDate()

ippDateToTime() 145

ippDelete()

Usage

```
void ippDelete(ipp_t *ipp);
```

Arguments

Argument	Description
ipp	The IPP request or response

Description

The ippDelete() function deletes all memory used by an IPP request or response.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
ippDelete(ipp);
```

See Also

ippNew()

146 ippDelete()

ippFindAttribute()

Usage

```
ipp_attribute_t *ippFindAttribute(ipp_t *ipp, const char *name, ipp_tag_t tag);
```

Arguments

Argument	Description
ipp	The IPP request or response
name	The name of the attribute
1190	The required value tag for the attribute or IPP_TAG_ZERO for any type of value.

Returns

A pointer to the first occurrence of the requested attribute, or NULL if it was not found.

Description

ippFindAttribute() finds the first occurrence of the named attribute. The tag parameter restricts the search to a specific value type – use IPP_TAG_ZERO to find any value with the name.

The value tags IPP_TAG_NAME and IPP_TAG_TEXT match the name/text values with or without the language code.

Example

```
ipp_attribute_t *attr;
attr = ippFindAttribute(response, "printer-state-message", IPP_TAG_TEXT);
```

See Also

cupsDoFileRequest(), cupsDoRequest(), ippDelete(), ippNew()

ippFindAttribute() 147

ippLength()

Usage

```
int ippLength(ipp_t *ipp);
```

Arguments

Argument	Description
ipp	The IPP request or response

Returns

The total encoded length of the IPP request or response in bytes.

Description

ippLength() returns the length of the IPP request or response in bytes.

Example

```
printf("The length of the response is %d bytes.\n", ippLength(response));
```

See Also

ippDelete(), ippNew()

ippLength()

ippNew()

Usage

```
ipp_t *ippNew(void);
```

Returns

A pointer to a new IPP request or response.

Description

The ippNew() function creates a new IPP request or response.

Example

```
#include <cups/ipp.h>
ipp_t *ipp;
ipp = ippNew();
```

See Also

ippDelete()

ippNew()

ippPort()

Usage

```
int ippPort(void);
```

Returns

The default TCP/IP port number for IPP requests.

Description

The ${\tt ippPort}$ () function returns the default IPP port number for requests.

Example

```
#include <cups/http.h>
#include <cups/ipp.h>

http_t *http;

http = httpConnect(cupsServer(), ippPort());
```

See Also

cupsServer(), ippSetPort()

ippPort()

ippRead()

Usage

```
ipp_state_t ippRead(http_t *http, ipp_t *ipp);
```

Arguments

Argument	Description
http	The HTTP connection
ipp	The IPP request or response

Returns

The current read state.

Description

The ippRead() function reads IPP attributes from the specified HTTP connection. Programs should continue calling ippRead() until IPP_ERROR or IPP_DATA is returned.

Example

```
#include <cups/http.h>
#include <cups/ipp.h>

http_t *http;
ipp_t *ipp;
ipp_state_t status;

ipp = ippNew();

while ((status = ippRead(http, ipp)) != IPP_ERROR)
    if (status == IPP_DATA)
        break;

if (status == IPP_DATA)
{
    ... read additional non-IPP data using httpRead() ...
}
```

See Also

ippWrite()

ippRead() 151

ippSetPort()

Usage

```
void
ippSetPort(int port);
```

Arguments

Argument	Description
port	The port number to use

Description

The ippSetPort() function sets the default IPP port number for requests.

Example

```
#include <cups/http.h>
#include <cups/ipp.h>
...
ippSetPort(8631);
```

See Also

ippPort()

ippSetPort()

ippTimeToDate()

Usage

```
ipp_uchar_t *ippTimeToDate(time_t time);
```

Arguments

Argument	Description
time	The UNIX time value

Returns

A static pointer to an IPP date-time value.

Description

The ippTimeToDate() function converts a UNIX time to an IPP date—time value.

Example

```
#include <cups/ipp.h>
ipp_uchar_t *date;
date = ippTimeToDate(time(NULL));
```

See Also

ippDateToTime()

ippTimeToDate()

ippWrite()

Usage

```
ipp_state_t ippWrite(http_t *http, ipp_t *ipp);
```

Arguments

Argument	Description
http	The HTTP connection
ipp	The IPP request or response

Returns

The current write state.

Description

The ippWrite() function writes IPP attributes to the specified HTTP connection. Programs should continue calling ippWrite() until IPP_ERROR or IPP_DATA is returned.

Example

```
#include <cups/http.h>
#include <cups/ipp.h>

http_t *http;
ipp_t *ipp;
ipp_state_t status;

ipp = ippNew();
... add attributes ...

while ((status = ippWrite(http, ipp)) != IPP_ERROR)
    if (status == IPP_DATA)
        break;

if (status == IPP_DATA)
{
        ... read additional non-IPP data using httpWrite() ...
}
```

See Also

ippRead()

154 ippWrite()

ppdClose()

Usage

```
void ppdClose(ppd_file_t *ppd);
```

Arguments

Argument	Description
ppd	The PPD file

Description

The ppdClose() function frees all memory associated with the PPD file.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
ppdClose(ppd);
```

See Also

ppdOpen(), ppdOpenFd(), ppdOpenFile()

ppdClose() 155

ppdConflicts()

Usage

```
int ppdConflicts(ppd_file_t *ppd);
```

Arguments

Argument	Description
ppd	The PPD file

Returns

The number of option conflicts in the file.

Description

The ppdConflicts() function returns the number of conflicts with the currently selected options.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
printf("%d conflicts\n", ppdConflicts(ppd));
```

See Also

cupsMarkOptions(), ppdIsMarked(), ppdMarkDefaults(), ppdMarkOption()

156 ppdConflicts()

ppdEmit()

Usage

```
int ppdEmit(ppd_file_t *ppd, FILE *file, ppd_section_t section);
```

Arguments

Argument	Description
ppd	The PPD file
file	The file to write to
section	The option section to write

Returns

0 on success, -1 on error.

Description

The ppdEmit() function sends printer-specific option commands to the specified file.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
ppdEmit(ppd, stdout, PPD_ORDER_PAGE);
```

See Also

ppdEmitFd()

ppdEmit() 157

ppdEmitFd()

Usage

```
int ppdEmitFd(ppd_file_t *ppd, int fd, ppd_section_t section);
```

Arguments

Argument	Description
ppd	The PPD file
fd	The file descriptor to write to
section	The option section to write

Returns

0 on success, -1 on error.

Description

The ppdEmitFd() function sends printer—specific option commands to the specified file descriptor.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
ppdEmitFd(ppd, 1, PPD_ORDER_PAGE);
```

See Also

ppdEmit()

158 ppdEmitFd()

ppdFindChoice()

Usage

```
ppd_choice_t *ppdFindChoice(ppd_option_t *option, const char *choice);
```

Arguments

Argument	Description
option	A pointer to the option
choice	The name of the choice

Returns

A pointer to the choice data or NULL if the choice does not exist.

Description

The ppdFindChoice() function returns a pointer to the choice data for the specified option.

Example

```
#include <cups/ppd.h>

ppd_file_t *ppd;
ppd_option_t *option;
ppd_choice_t *choice;

option = ppdFindOption(ppd, "PageSize");
choice = ppdFindChoice(option, "Letter");
```

See Also

ppdFindMarkedChoice(), ppdFindOption()

ppdFindChoice() 159

ppdFindMarkedChoice()

Usage

```
ppd_choice_t *ppdFindMarkedChoice(ppd_file_t *ppd, const char *keyword);
```

Arguments

Argument	Description
ppd	The PPD file
keyword	The name of the option

Returns

A pointer to the choice data or NULL if the choice does not exist or is not marked.

Description

The ppdFindMarkedChoice() function returns a pointer to the marked choice data for the specified option.

Example

```
#include <cups/ppd.h>

ppd_file_t *ppd;
ppd_choice_t *choice;

choice = ppdFindMarkedChoice(ppd, "PageSize");
```

See Also

ppdFindChoice(), ppdFindOption()

ppdFindOption()

Usage

```
ppd_option_t *ppdFindOption(ppd_file_t *ppd, const char *keyword);
```

Arguments

Argument	Description
ppd	The PPD file
keyword	The name of the option

Returns

A pointer to the option data or NULL if the option does not exist.

Description

The ppdFindOption() function returns a pointer to the option data for the specified option.

Example

```
#include <cups/ppd.h>

ppd_file_t *ppd;
ppd_option_t *option;

option = ppdFindOption(ppd, "PageSize");
```

See Also

ppdFindChoice(), ppdFindMarkedChoice()

ppdFindOption() 161

ppdlsMarked()

Usage

```
int ppdIsMarked(ppd_file_t *ppd, const char *keyword, char char *choice);
```

Arguments

Argument	Description
ppd	The PPD file
keyword	The name of the option
choice	The name of the option choice

Returns

1 if the choice is marked, 0 otherwise.

Description

The ppdIsMarked() function returns whether or not the specified option choice is marked.

Example

See Also

cupsMarkOptions(), ppdConflicts(), ppdIsMarked(), ppdMarkDefaults(),
ppdMarkOption()

162 ppdlsMarked()

ppdMarkDefaults()

Usage

void ppdMarkDefaults(ppd_file_t *ppd);

Arguments

Argument	Description
ppd	The PPD file

Description

The ppdMarkDefaults() function marks all of the default choices in the PPD file.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
ppdMarkDefaults(ppd);
```

See Also

cupsMarkOptions(), ppdConflicts(), ppdIsMarked(), ppdMarkDefaults(),
ppdMarkOption()

ppdMarkDefaults() 163

ppdMarkOption()

Usage

int ppdMarkOption(ppd_file_t *ppd, const char *keyword, const char *choice);

Arguments

Argument	Description
ppd	The PPD file
keyword	The name of the option
choice	The name of the choice

Returns

The number of conflicts in the PPD file.

Description

The ppdMarkOption() function marks the specified option choice.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
ppdMarkOption(ppd, "PageSize", "Letter");
```

See Also

cupsMarkOptions(), ppdConflicts(), ppdIsMarked(), ppdMarkDefaults(),
ppdMarkOption()

164 ppdMarkOption()

ppdOpen()

Usage

```
ppd_file_t *ppdOpen(FILE *file);
```

Arguments

Argument	Description
file	The file to read from

Returns

A pointer to a PPD file structure or NULL if the PPD file could not be read.

Description

The ppdOpen() function reads a PPD file from the specified file into memory.

Example

```
#include <cups/ppd.h>

ppd_file_t *ppd;
FILE *file;

file = fopen("filename.ppd", "rb");
ppd = ppdOpen(file);
fclose(file);
```

See Also

ppdClose(), ppdOpenFd(), ppdOpenFile()

ppdOpen() 165

ppdOpenFd()

Usage

```
ppd_file_t *ppdOpenFd(int fd);
```

Arguments

Argument	Description
fd	The file descriptor to read from

Returns

A pointer to a PPD file structure or NULL if the PPD file could not be read.

Description

The ppdOpenFd() function reads a PPD file from the specified file descriptor into memory.

Example

```
#include <cups/ppd.h>

ppd_file_t *ppd;
int fd;

fd = open("filename.ppd", O_RDONLY);
ppd = ppdOpenFd(fd);
close(fd);
```

See Also

ppdClose(), ppdOpen(), ppdOpenFile()

166 ppdOpenFd()

ppdOpenFile()

Usage

```
ppd_file_t *ppdOpenFile(const char *filename);
```

Arguments

Argument	Description
filename	The name of the file to read from

Returns

A pointer to a PPD file structure or NULL if the PPD file could not be read.

Description

The ppdOpenFile() function reads a PPD file from the named file into memory.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;

ppd = ppdOpenFile("filename.ppd");
```

See Also

ppdClose(), ppdOpen(), ppdOpenFd()

ppdOpenFile() 167

ppdPageLength()

Usage

```
float ppdPageLength(ppd_file_t *ppd, const char *name);
```

Arguments

Argument	Description
ppd	The PPD file
name	The name of the page size

Returns

The length of the specified page size in points or 0 if the page size does not exist.

Description

The ppdPageLength() function returns the page length of the specified page size.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
printf("Length = %.0f\n", ppdPageLength(ppd, "Letter"));
```

See Also

ppdPageLength(), ppdPageSize(), ppdPageWidth()

ppdPageLength()

ppdPageSize()

Usage

```
ppd_size_t *ppdPageSize(ppd_file_t *ppd, const char *name);
```

Arguments

Argument	Description
ppd	The PPD file
name	The name of the page size

Returns

A pointer to the page size record of the specified page size in points or NULL if the page size does not exist.

Description

The ppdPageSize() function returns the page size record for the specified page size.

Example

```
#include <cups/ppd.h>

ppd_file_t *ppd;
ppd_size_t *size;

size = ppdPageSize(ppd, "Letter");
if (size != NULL)
{
    printf(" Width = %.0f\n", size->width);
    printf("Length = %.0f\n", size->length);
    printf(" Left = %.0f\n", size->left);
    printf(" Right = %.0f\n", size->right);
    printf("Bottom = %.0f\n", size->bottom);
    printf(" Top = %.0f\n", size->top);
}
```

See Also

ppdPageLength(), ppdPageWidth()

ppdPageSize() 169

ppdPageWidth()

Usage

```
float ppdPageWidth(ppd_file_t *ppd, const char *name);
```

Arguments

Argument	Description
ppd	The PPD file
name	The name of the page size

Returns

The width of the specified page size in points or 0 if the page size does not exist.

Description

The ppdPageWidth() function returns the page width of the specified page size.

Example

```
#include <cups/ppd.h>
ppd_file_t *ppd;
printf("Width = %.0f\n", ppdPageWidth(ppd, "Letter"));
```

See Also

ppdPageLength(), ppdPageSize()

170 ppdPageWidth()